



Important User Information (continued)

About This Manual

It is assumed that users of the products described herein have either system integration or design experience, as well as an understanding of the fundamentals of radio communications.

Throughout this manual you will encounter not only illustrations (that further elaborate on the accompanying text), but also several symbols which you should be attentive to:



Caution or Warning

Usually advises against some action which could result in undesired or detrimental consequences.



Point to Remember

Highlights a key feature, point, or step which is noteworthy. Keeping these in mind will simplify or enhance device usage.



Тір

An idea or suggestion to improve efficiency or enhance usefulness.

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1.0 Overview

The P400 is capable of delivering high-performance, robust and secure wireless serial communications in Point to Point or Point to Multipoint topologies.

The P400 is available as a tightly integrated OEM module, for the ultimate in design integration. When properly configured and installed, long range communications at very high speeds can be achieved.

P400 modules are a Multi-Frequency modem capable of operating as a 902-928MHz ISM FHSS Modem, a 410-480 MHz Narrowband Modem, or as a 400 MHz Frequency Hopping modem, providing flexible wireless data transfer between most equipment types which employ a serial interface. The modem type of the module is software selectable using AT commands.

The small size and superior performance of the P400 makes it ideal for many applications. Some typical uses for this modem:

SCADA

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remote monitoring fleet management

GPS

metering

- robotics
- display signs
- railway signaling

- traffic control
 - industrial controls

remote telemetry

1.1 Performance Features

Key performance features of the P400 include:

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- 902 928 ISM Frequency Hopping Operation (900 MHz FH Mode)
- 410 480 MHz Narrowband Licensed Operation (400 MHz NB Mode)
- 410 480 MHz Frequency Hopping Operation (400 MHz FH Mode Order Option)
- up to 2W of output power
- transparent, low latency link rates up to 345 kbps
- communicates with virtually all serial based devices
- wide temperature specification
- 32 bits of CRC, selectable retransmission and forward error correction
- separate diagnostics port remote diagnostics and online network control
- ease of installation and configuration the P400 utilizes a subset of standard ATstyle commands, similar to those used by traditional telephone line modems
- 3.3V logic level compatibility

1.0 Overview

1.2 P400 Specifications Electrical/

General

| Supported Frequency: | 902 - 928 MHz 410 - 480 MHz Model Dependant, See Table 1-1 | | |
|--------------------------------|--|--|--|
| Spreading Method: | Frequency Hopping, GMSK, 2GFSK, 4GFSK, QPSK | | |
| Error Detection: | 32 bits of CRC, ARQ | | |
| Data Encryption: (Optional) | 128-bit AES Encryption | | |
| Range: | Up to 60 miles (100km) | | |
| Output Power: | Up to 2W (Model Dependant, See Table 1-1) | | |
| Sensitivity: | Model Dependant, See Table 1-1. | | |
| Link Rate: | Up to 345 kbps | | |
| Serial Baud Rate: | 300 to 230.4 kbps | | |
| Core Voltage: | 3.3VDC is required for 1W 3.6VDC is required for 2W | | |
| Power Consumption: (3.3VDC) | Sleep: < 1mA (Future) Idle: 20mA Rx: 45mA to 98mA Tx Peak:2A | | |
| Rejection: | Adjacent Channel@ 400 MHz: 60dB Alternate Channel@ 400 MHz: 70dB Adjacent Channel@ 900 MHz: 57 dB Alternate Channel@ 900 MHz: 65 dB | | |
| Available Models: | P400 Base Model (1W 900 MHz & 2W 400 MHz Licensed) -AES 128-bit AES Encryption -C2S 2W 900 MHz, 2W 400 MHz Frequency Hopping, 2W 400 MHz Licensed & 128-bit AES Encryption | | |
| | -C1S 1W 900 MHz, 1W 400 MHz Frequency Hopping, 2W 400 MHz Licenced & 128-bit AES | | |
| | -ENC Enclosed (Standalone) Model | | |



Caution: Using a power supply that does not provide proper voltage or current may damage the modem.

1.0 Overview

| Rate (kbps) | Power (W) | Sensitivity (dBm) | Bandwidth (kHz) | Regulatory | | | | |
|--|---------------------------|-----------------------|-----------------|------------|--|--|--|--|
| Frequency 410 to 480 MHz (Licensed Band) | | | | | | | | |
| 3.6 | 3.6 2 -118 6.25 FCC/IC/CE | | | | | | | |
| 4.8 | 2 | -117 | 12.5 | FCC/IC/CE | | | | |
| 9.6 | 2 | -115 | 12.5 | FCC/IC/CE | | | | |
| 19.2 | 2 | -114 | 25 | IC/CE | | | | |
| | Frequency 4 | I0 to 480 MHz (Freque | ency Hopping) | | | | | |
| 56 | 2 | -113 | 60 | None | | | | |
| 115.2 | 2 | -109 | 150 | None | | | | |
| 172.8 | 2 | -108 | 180 | None | | | | |
| 230.4 | 2 | -106 | 230 | None | | | | |
| 276.4 | 2 | -105 | 400 | None | | | | |
| 345 | 2 | -103 | 400 | None | | | | |
| | Frequency 9 |)2 to 928 MHz (Freque | ency Hopping) | | | | | |
| 19.2 | 1 | -116 | 25 | FCC/IC | | | | |
| 56 | 1 | -113 | 60 | FCC/IC | | | | |
| 115.2 | 1 | -109 | 150 | FCC/IC | | | | |
| 172.8 | 1 | -108 | 180 | FCC/IC | | | | |
| 230.4 | 1 | -106 | 230 | FCC/IC | | | | |
| 276.4 | 1 | -105 | 400 | FCC/IC | | | | |
| 345 | 1 | -103 | 400 | FCC/IC | | | | |
| 19.2 | 2 | -115 | 25 | None | | | | |
| 56 | 2 | -110 | 60 | None | | | | |
| 115.2 | 2 | -109 | 150 | None | | | | |
| 172.8 | 2 | -108 | 180 | None | | | | |
| 230.4 | 2 | -106 | 230 | None | | | | |
| 276.4 | 2 | -105 | 400 | None | | | | |
| 345 | 2 | -103 | 400 | None | | | | |

1.2 P400 Specifications

Table 1-1: P400 Specifications

Environmental

Operation Temperature: -40°C to 85°C Humidity: 5% to 95% non-condensing

Mechanical

| Dimensions: | OEM: 26.5m | m X 33mm X 3.5mm ENC: 57mm X 95mm X 38mm |
|-------------|-------------|--|
| Weight: | OEM: 5 gran | ns ENC: 210 grams |
| Connectors: | Antenna: | OEM: UFL ENC: RP-SMA |
| | Data: | OEM: 80 Pin/Pad SMT ENC: DB9 |

The P400 Modem modules are available as a OEM module. This OEM version supplies all the required raw signals to allow the unit to be tightly integrated into applications to efficiently maximize space and power requirements.

Any P400 module may be configured as a Master, Repeater or Remote in a PTP or PMP Topology. This versatility is very convenient from a 'sparing' perspective, as well for convenience in becoming familiar and proficient with using the module: if you are familiar with one unit, you will be familiar with all units.



Image 2-1: iRZ P400 Top View



Image 2-2: iRZ P400 Bottom View

2.1 Mechanical Drawings

The P400 OEM Modules have an extremely small form factor as seen in Drawing 3-3 below.



Drawing 2-1: P400 OEM Mechanical



2.1.1 Recommended Solder Mask (Pad Landing)

Drawing 2-2: P400 Recommended Solder Mask



2.1.2 Recommended Solder Paste Pattern

3.38

Drawing 2-3: P400 Recommended Solder Paste

3.50

| Zone | Temperature (°C) |
|-----------------------|------------------|
| 1 | 120 |
| 2 | 140 |
| 3 | 160 |
| 4 | 180 |
| 5 | 215 |
| 6 | 255 |
| 7 | 255 |
| 8 | 255 |
| 9 | 250 |
| 10 | 130 |
| Chain Speed: 60cm/min | |

2.1.3 SMT Temperature Profile

Table 2-1: P400 Oven Temperature Profile

2.2 OEM Connectors

Antenna

All P400 OEM Modules use an UFL connector for the antenna connection.

Data

The interface to the P400 OEM module is a tight integration using 80 pad SMT connections.

2.3 iRZ P400 OEM Pin





Inputs and outputs are 3.3V nominal (3.0V min — 3.6V max) unless otherwise specified. Drawing 2-4: P400 80-pin OEM Connection Info

The above drawing depicts a top view of the P400-OEM Module. The corner pads (1, 25, 41, and 65) are printed directly on the bottom of the PCB for easy identification.

A full description of the connections and function of each pin is provided on the pages that follow.



Caution: During power up or reset, output pins from the P400 are in an unknown state. It is advised to use pull up or pull down resisters as

| Pin Name | No. | Description | Dir |
|---|----------------------------------|---|-----|
| GND | 1,17,25-26,39- 41,65-67,78-80 | Ground reference for logic, radio, and I/O pins. | |
| DNC | 2,3,4,5,6 | Reserved for factory use only. | |
| USR1 – GPS/1PPS | 7 | Currently Not Supported. For Future Expansion | I |
| USR2 - Alarm | 8 | Reserved for future use. | 0 |
| USR3 | 9 | Reserved for future use. | 0 |
| I/O1-4 | 10,11,12,13 | Digital Input/output Pins0.3 to +3.6 V input, 3.3 V Output @ 3mA maximum. *Future Use.* | I/O |
| USR_ANO0 | 14 | Currently Not Supported. For Future Expansion | 0 |
| USR_AN0 USR_AN1 | 15 16 | Analog Inputs. 0 to 3V input, 12 bit * <i>Future Use.</i> * | I |
| USBDP | 18 | Currently Not Supported. For Future Expansion | |
| USBDM | 19 | Currently Not Supported. For Future Expansion | |
| LED_1 (RSSI1) | 20 | Receive Signal Strength Indicator 1. Active high, cannot drive LED directly. Requires current limiting resistor. 8mA maximum. | 0 |
| LED_2 (RSSI2) | 21 | Receive Signal Strength Indicator 2. Active high, cannot drive LED directly. Requires current limiting resistor. 8mA maximum. | 0 |
| LED_3 (RSSI3) | 22 | Receive Signal Strength Indicator 3. Active high, cannot drive LED directly. Requires current limiting resistor. 8mA maximum. | 0 |
| LED_RX | 23 | tive high output indicates receive and synchronization status. tive high, cannot drive LED directly. Requires current limiting sistor. 8mA maximum. | |
| LED_TX | 24 | Active high output indicates module is transmitting data over the RF channel. Active high, cannot drive LED directly. Requires current limiting resistor. 8mA maximum. | 0 |
| Serial RING | 27 | Internally connected to GND through a $22k\Omega$ resistor. *Reserved for future use.* | 0 |
| Serial RxD 28 Receive Data. Logic level input into the modem. It is recommended to wire this pin out through a zero ohm resister to a header and jumper block for external access to the serial port for modem recovery procedures. | | I | |
| Serial TxD | 29 | Transmit Data. Logic level Output from the modem. It is recommended to wire this pin out through a zero ohm resister to a header and jumper block for external access to the serial port for modem recovery procedures. | 0 |
| Serial DSR | 30 | Data Set Ready. Active low output. The DSR line may be used to enable the transmitter of the RS485 driver chip. | 0 |
| Serial CTS | 31 | Clear To Send. Active low output. The CTS line may be used to enable the transmitter of the RS485 driver chip. (P400 Enclosed) | 0 |
| Serial DTR | 32 | Data Terminal Ready. Active low input. | Ι |
| Serial DCD | 33 | Data Carrier Detect. Active low output. | 0 |
| Serial RTS | 34 | Request To Send. Active low input. | I |
| USR SCK | 35 | Currently Not Supported. For Future Expansion | I |

Table 2-2: P400 Pin Description



Caution: During power up or reset, output pins from the P400 are in an unknown state. It is advised to use pull up or pull down resisters as

| Pin Name | No. | Description | Dir |
|---------------|----------|---|-----|
| Reserved | 36 | Reserved for future use. | |
| Control RxD | 37 | Diagnostics receive data. Logic level input from a PC to the module. | Ι |
| Control TxD | 38 | Diagnostics transmit data. Logic level output from module to a PC. | 0 |
| Vbat | 42 | Input voltage sensing analog input line, up to 60VDC maximum. Used to measure the main supply voltage. User design must add a 10k Ω 1% 1/16W resistor in series. | Ι |
| Reserved | 43 | Reserved for future use. | |
| RSMode | 44 | ernally connected to GND through a $10k\Omega$ resistor. *Reserved for future $2.*$ | |
| !RESET | 45 | tive low input will reset the module. | |
| !CONFIG | 46 | Active low input signal to put module into default serial interface (RS232) and default baud rate (9600/8/N/1) during power up. Pull high or leave floating. | |
| !Wakeup_usr | 47 | Currently Not Supported. For Future Expansion | |
| !Bootpgm_mode | 48 | Reserved for future use. | |
| Reserved | 49 | Reserved for future use. | |
| CANTX | 50 | Currently Not Supported. For Future Expansion | |
| CANRX | 51 | Currently Not Supported. For Future Expansion | |
| Reserved | 52-61 | Reserved for future use. | |
| Vdd | 62 | Positive voltage supply voltage for the digital section of the module (3.3V). | Ι |
| Vcc | 63,64 | 3,64 Positive voltage supply voltage for the radio module (3.3V). The Vcc lines are internally connected together. | |
| Reserved | 68,69 | Reserved for future use. | |
| DNC | 70-74 | Reserved for factory use only. | |
| Vcc2 | 75,76,77 | Reserved for future use. | Ι |

Table 2-2: P400 Pin Description (continued)

All serial communications signals are logic level (0 and 3.3V). DO NOT connect RS-232 level (+12, -12VDC) signals to these lines without shifting the signals to logic levels.





Drawing 2-5: P400 Minimum Connection Block Diagram

2.5 Electrical Characteristics

2.5.1 Test Conditions

Unless otherwise specified, all voltages are referenced to V_{ss}(GND).

2.5.1 Minimum and Maximum Values

Unless otherwise specified the minimum and maximum values are guaranteed in the worst conditions of ambient temperature, supply voltage and frequencies.

Data based on characterization results, design simulation and/or technology characteristics are indicated in the table footnotes and are not tested in production. Based on characterization, the minimum and maximum values refer to sample tests and represent the mean value plus or minus three times the standard deviation (mean $\pm 3\Sigma$).

2.5.1.2 Typical Values

Unless otherwise specified, typical data are based on $T_A = 25$ °C, $V_{DD} = 3.3$ V. They are given only as design guidelines and are not tested.

Typical ADC accuracy values are determined by characterization of a batch of samples from a standard diffusion lot over the full temperature range, where 95% of the devices have an error less than or equal to the value indicated (mean $\pm 2\Sigma$).

2.5.1.3 Loading Capacitor

The loading conditions used for pin parameter measurement are shown in Figure 2-1.

2.5.1.4 Pin Input Voltage

The input voltage measurement on a pin of the P400 is described in Figure 2-2.



Figure 2-1 Pin Loading Conditions

Figure 2-2 Pin Input Voltage

2.5.2 Absolute Maximum Ratings

Stresses above the absolute maximum ratings listed in **Table 2-3: Voltage Characteristics** and **Table 2-4: Current Characteristics** may cause permanent damage to the device. These are stress ratings only and functional operation of the device at these conditions is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

| Symbol | Ratings | Min | Max | Unit |
|-----------------|-------------------------------|------|----------------------|------|
| V_{CC}/V_{DD} | External main supply voltage. | 0 | 3.8 | V |
| V _{IN} | Input voltage on any pin. | -0.3 | V _{DD} +0.3 | v |

| Symbol | Ratings Max | | Unit |
|------------------|--|----|------|
| I _{VDD} | Total current into P400 (source). | 70 | |
| I _{VSS} | Total current out of P400 (sink). | 70 | |
| | Output current sunk by any I/O and control pin. | 20 | mA |
| IIO | Output Current sourced by any I/O and control pin. | -8 | |

Table 2-3 Voltage Characteristics

Table 2-4 Current Characteristics

2.5.3 Operating Conditions

2.5.3.1 Operating Conditions at Power-up / Power-down

The parameters given in *Table 2-5: Operating Conditions at Power-up/ Power-down* are derived from tests performed under the ambient temperature ratings of the P400.

| Symbol | Parameter | Min | Мах | Unit |
|------------------|--------------------------|-----|-----|------|
| | V_{DD} rise time rate. | 0 | ∞ | |
| t _{VDD} | V_{DD} fall time rate. | 20 | ∞ | μs/V |

Table 2-5 Operating Conditions at Power-up/Power-down

2.5.3.2 Operating Conditions Voltage Characteristics

The parameters given in *Table 2-6: Operating Conditions Voltage Characteristics* are derived from tests performed under the ambient temperature ratings of the P400.

| Symbol | Ratings | Min | Мах | Unit |
|-----------------|----------------------------------|--------------------|-----|------|
| V _{CC} | External radio supply voltage. | 3.3 ⁽¹⁾ | 3.6 | V |
| V _{DD} | External digital supply voltage. | 3.0 | 3.6 | V |

Table 2-6 Operating Conditions Voltage Characteristics

1. The modem will not be able to transit at full power if V_{CC} is less than 3.3VDC.

2.5.3.3 Operating Conditions Current Characteristics

The parameters given in Table 2-7: Operating Conditions Current Characteristics are derived from tests performed under the ambient temperature ratings of the P400. Test conditions measured while Vcc = 3.3V, V_{DD} = 3.3V, Frequency 915MHz and ambient temperature of 25°C.

| Symbol | Ratings | Min | Тур | Max | Unit |
|--------------------------|-------------------------------|-----|------|------|------|
| I _{VCC(TX)} | Radio current 100% TX @ 1W | | 1250 | 1500 | |
| I _{VCC(TX)} | Radio current 100% TX @ 500mW | | 375 | 500 | |
| I _{VCC(TX)} | Radio current 100% TX @ 100mW | | 180 | 250 | |
| I _{VCC(RX)} | Radio current 100% RX @ 1W | | 75 | 100 | ~^^ |
| I _{VCC(RX-RUN)} | Radio RX running | | 40 | 75 | mA |
| I _{VCC(IDLE)} | Radio Idle current | | 2.5 | 3.5 | |
| I _{VDD(RUN)} | Digital current | | 45 | 50 | |
| I _{VDD(IDLE)} | Digital idle current | | 5 | | |

Table 2-7 Operating Conditions Current Characteristics

2.5.3.4 I/O Port Characteristics

General Input / Output Characteristics

The parameters given in Table 2-8: I/O Static Characteristics are derived from tests performed under the ambient temperature ratings of the P400. All I/Os are CMOS and TTL compliant. I/O's refer to all input and outputs of the P400

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|------------------|---|--------------------------------|---------------|-----|----------------------|------|
| VIL | Input low level voltage | TTI serie | -0.5 | | 0.8 | N/ |
| V _{IH} | Input high level voltage | TTL ports | 2 | | V _{DD} +0.5 | V |
| VIL | Input low level voltage | | -0.5 | | $0.35 V_{DD}$ | N/ |
| V _{IH} | Input high level voltage | CMOS ports | $0.65 V_{DD}$ | | V _{DD} +0.5 | V |
| V _{hys} | IO Schmitt trigger voltage hysteresis ⁽¹⁾ | | 200 | | | mV |
| l _{ikg} | Input leakage current | $V_{SS} \le V_{IN} \le V_{DD}$ | | | ±1 | μA |
| R _{PU} | Weak pull-up equivalent resistor ⁽²⁾ | $V_{IN} = V_{SS}$ | 30 | 40 | 50 | kΩ |
| R _{PD} | Weak pull-down equivalent resistor ⁽²⁾ | $V_{IN} = V_{DD}$ | 30 | 40 | 50 | K12 |
| C _{IO} | I/O pin capacitance | | | 8 | | pF |

Hysteresis voltage between Schmitt trigger switching levels. Based on characterization, not tested in production. Pull-up and pull-down resistors can be used on input/output pins. 1. 2.

Table 2-8 I/O Static Characteristics

Output Driving Current

The GPIOs (general purpose input/outputs) can sink or source up to +/-8 mA, and sink +20 mA (with a relaxed V_{OL}).

In the user application, the number of I/O pins which can drive current must be limited to respect the absolute maximum rating specified in **Section 2.1.4.2**:

- The sum of the currents sourced by all the I/Os on VDD cannot exceed the absolute maximum rating I_{VDD} (see *Table 2-4*).
- The sum of the currents sunk by all the I/Os on VSS cannot exceed the absolute maximum rating I_{VSS} (see *Table 2-4*).

Output Voltage Levels

Unless otherwise specified, the parameters given in **Table 2-9** are derived from tests performed under ambient temperature and V_{DD} supply voltage ratings of the P400. All I/Os are CMOS and TTL compliant.

| Symbol | Parameter | Conditions | Min | Max | Unit |
|-----------------------------------|---|-------------------------------------|----------------------|-----|------|
| V _{OL} ⁽¹⁾ | Output low level voltage for an I/O pin when 8 pins are sunk at same time | TTL port | | 0.4 | V |
| V _{OH} ⁽²⁾ | Output high level voltage for an I/O pin when 8 pins are sourced at same time | I _{IO} = +8mA | V _{DD} -0.4 | | v |
| V _{OL} ⁽¹⁾ | Output low level voltage for an I/O pin when 8 pins are sunk at same time | CMOS port I _{IO} = +8mA | | 0.4 | V |
| V _{OH} ⁽²⁾ | Output high level voltage for an I/O pin when 8 pins are sourced at same time | | 2.4 | | v |
| V _{OL} ⁽¹⁾⁽³⁾ | Output low level voltage for an I/O pin when 8 pins are sunk at same time | I _{IO} = +20mA | | 1.3 | V |
| V _{OH} ⁽²⁾⁽³⁾ | Output high level voltage for an I/O pin when 8 pins are sourced at same time | | V _{DD} -1.3 | | v |

The I_{IO} current sunk by the device must always respect the absolute maximum rating specified in *Table 2-4* and the sum of IIO (I/O ports and control pins) must not exceed I_{VSS}.

2. The I_{IO} current sourced by the device must always respect the absolute maximum rating specified in *Table 2-4* and the sum of I_{IO} (I/O ports and control pins) must not exceed I_{VDD}.

3. Based on characterization data, not tested in production.

Table 2-9 Output Voltage Characteristics

Input / Output AC Characteristics

The values of input/output AC characteristics are given in Table 2-10.

| Symbol | Parameter | Conditions | Min | Max | Unit |
|-----------------------|---|------------|-----|-----|------|
| t _{f(IO)out} | Output high to low fall time | | | 125 | 20 |
| t _{r(IO)out} | Output low to high level rise time | CL = 50 pF | | 125 | ns |
| t _{EXTIpw} | Pulse width of external signals used as interrupts. | | 1 | | ms |

Table 2-10 Input / Output AC Characteristics

NRST Pin Characteristics

The NRST pin input driver uses CMOS technology. It is connected to a permanent pull-up

| Symbol | Parameter | Conditions | Min | Тур | Max | Unit |
|------------------------|---|----------------------------------|------|-----|----------------------|------|
| VIL(NRST) | NRST Input low level voltage | | -0.5 | | 0.7 | N |
| V _{IH(NRST)} | NRST Input high level voltage | | 2 | | V _{DD} +0.5 | V |
| V _{hys(NRST)} | NRST Schmitt trigger voltage hysteresis | | | 200 | | mV |
| R _{PU} | Weak pull-up equivalent resistor | V _{IN} =V _{SS} | 30 | 40 | 50 | kΩ |
| V _{NF} | NRST Input pulse | | 300 | | | ns |



Table 2-11 NRST Pin Characteristics

Figure 2-3 Recommended NRST Pin Protection

2.5.3.5 12-bit ADC Characteristics

The parameters given in *Table 2-12: ADC Characteristics* are derived from tests performed under the ambient temperature and supply voltage ratings of the P400.

| Symbol | Parameter | Min | Max | Unit |
|------------------|--------------------------|-----|-----|------|
| V _{AIN} | Conversion voltage range | 0 | 3.0 | V |
| R _{AIN} | External input impedance | 0 | 1.2 | kΩ |

| Table 2-12 12-bit ADC Chai | racteristics |
|----------------------------|--------------|
|----------------------------|--------------|

| Symbol | Parameter | Test Conditions | Тур | Max | Unit |
|--------|------------------------------|------------------------------------|-----|-----|------|
| ET | Total unadjusted error | | 1.3 | 2 | |
| EO | Offset error | | 1 | 1.5 | |
| EG | Gain error | T _A = 25 ⁰ C | 0.5 | 1.5 | LSB |
| ED | Differential linearity error | | 0.7 | 1 | |
| EL | Integral linearity error | | 0.8 | 1.5 | |



ADC Accuracy Characteristics

Figure 2-4 ADC Accuracy Characteristics

2.6 P400 Enclosed

The P400 Enclosed provides a standalone P400 with standard interfaces for Data, Power and Antennas. The P400 Enclosed is ideal for base stations or applications where complicated integration of the OEM module is not required, but a modem with a small footprint is still required. The P400 Enclosed can also be used to quickly evaluate the features and performance of the P400 modems.

The P400 Enclosed provides quick access to several of the interfaces of the P400, such as:

- Input Power (9-30VDC)
- Power LED (Blue)
- RS232/RS485 Data Interface
- RSSI LED Indicators (Green)
- TX/RX LED Indicators (Red/Green)
- CONFIG Button
- Antenna
- USB Port (Internal Serial to USB (Diagnostics Port))
- I/O pins (Future Development)





Image 2-3: P400 Enclosed

2.6.1 P400 Enclosed Dimensional Drawings



Drawing 2-6: P400 Top View



Drawing 2-7: P400 Enclosed End Views



Drawing 2-8: P400 Enclosed Side View

Notes: The dimension unit is mm.







Drawing 2-9: P400 – ENC Mounting Bracket Front/Rear (Shown optional TS35 DIN Rail Mount)

2.6.3 P400 Enclosed Connectors & LED Indicators

Drawing 2-10: Connectors & LED's (Top & End)

PWR (Blue)

This LED will illuminate when the P400 Enclosed is connected to a power source (9-30 VDC)

485 (Blue)

This LED will illuminate when the P400 Enclosed Data port is configured as a RS485 port. (Register S142 Serial Channel Mode set to RS485 and Handshaking set to &K1)

TX LED (Red)

When illuminated, this LED indicates that the modem is transmitting data over the air.

RX LED (Green)

This LED indicates that the modem is synchronized and has received valid packets.

Receive Signal Strength Indicator (RSSI) (3x Green)

As the received signal strength increases, starting with the furthest left, the number of active RSSI LEDs increases. Signal strength is calculated based on the last four valid received packets with correct CRC. The value of RSSI is reported in S123.

| MODE | Unit Turne | LED STATUS | | | | |
|------------------------------------|--------------------|-------------------------------|-------------------------------|--|--|--|
| MODE | Unit Type | RX/SYNC | ТХ | RSSI 1,2,3 | | |
| COMMAND | All | OFF | OFF | OFF | | |
| DATA | Master Repeater | ON while receiving valid data | ON while Transmitting data | 1-3 ON in proportion to signal strength received from remotes. | | |
| DATA - during sync. acquisition | Remote | OFF | OFF | Cycling with 300ms ON time | | |
| DATA - when synchronized | Remote | ON while synced | ON when transmitting | 1-3 ON in proportion to signal strength received from Master/ Repeater | | |

Table 2-15: FH Modems LED Operation



Drawing 2-11: Connectors & LED's (Front & Back)

CFG Button

Holding this button while powering-up the modem will boot the unit into COMMAND mode: the default serial interface will be active and temporarily set to operate at its default serial settings of RS232 and 9600/8/N/1.

USB

Micro-AB USB Port. Internal USB to Serial Converter. Provides access to the Serial Diagnostics Port.

The SERIAL (RS232/485 Port (DCE)) on the Enclosed model is for:

- RS232/485 Serial data when in DATA MODE, • or
- for configuring the modem when in COMMAND MODE.

| Pin No. | RS232 | RS485 Full-Dup | RS485 Half-Dup | |
|------------|-------|-------------------|-------------------|--|
| 1 | DCD | | | |
| 2 | RXD | RX+ | | |
| 3 | TXD | TX- | Data- | |
| 4 | DTR | | | |
| 5 | | Ground | | |
| 6 | DSR | | | |
| 7 | RTS | TX+ | Data+ | |
| 8 | CTS | RX- | | |
| 9 | N/C | | | |

Table 2-16: Data DB9 Pin Assignments

Vin+/Vin- is used to power the unit. The input Voltage range is 9-30 Vdc.

10-1 / 10-2

Programmable I/O. Not currently supported in firmware. Future Development.

Vin+ Vin-IO-1 10-2

ANT

Caution: Using a power supply that

does not provide

proper voltage may

damage the modem.

RP-SMA Female Bulkhead Antenna connector.

29

The P400 is configured using AT commands through the **Data** port, or using special diagnostic commands through the **Diagnostic** Port. Refer to **Section 2: Hardware Description** for information related to interfacing to, or powering the module.

To issue AT commands through the **Data** port, the P400 must first be set into **Command Mode** as described below.

3.1 Configuration/Unit Modes

3.1.1 Command Mode

- the P400 module is offline (data is not passing through the unit via it's local data lines or RF communications)
- if installed in a Dev Board, the only LED illuminated will be the blue power LED.
- the P400's configuration options (registers) may be viewed and modified using AT commands.

Two methods are typically used to place the P400 into Command Mode.

1. Force to Command Mode

- Power down off the Development Board assembly.
- Connect a 9-pin straight-through serial cable from the PC serial port to the rear RS-232 port (DATA) of the modem.
- Launch a terminal communications program (e.g. HyperTerminal) and configure for 9600bps, 8 data bits, No parity, 1 stop bit (8N1), no flow control
- press and hold the CONFIG button
- continue to press the CONFIG button and apply power to the modem
- release the CONFIG button
- On power up the terminal session window should show "NO CARRIER OK" as seen below:

| COM11 - HyperTerminal | and and the state | | | | - | | | x | |
|---------------------------------------|-------------------|--------|------|-----|---------|------------|--|-----|--|
| <u>File Edit View Call Transfer H</u> | elp | | | | | | | | |
| 0 🚅 🖉 💈 🗈 🎦 😭 | D 🗃 🗿 🖇 🗅 🍟 🖆 | | | | | | | | |
| NO CARRIER OK | | | | | | | | | |
| Connected 0:06:29 Auto detect | 9600 8-N-1 | SCROLL | CAPS | NUM | Capture | Print echo | | .:: | |

Image 3-1: Command Mode

- the P400 is now in command mode, and AT commands can be used to configure or query the settings. AT&V will display the current configuration, and the registers can be queried using the ATSXXX=? Command where XXX = the register number. Help is available using the ATSXXX /? Command.
- Any and all changes must be written to NVRAM using the AT&W command.

2. Escape from Data Mode

- With the P400 powered up and 'online', connect a 9-pin straight-through serial cable from the PC serial port to the RS-232 DATA port on the dev board.
- Launch a terminal program (e.g. HyperTerminal) and configure for the P400's established serial baud rate parameters (PC & modem must match).
- Pause 1 second, type '+++' , pause 1 second: the monitor should show the module response of 'NO CARRIER OK'

| COM11 - HyperTerminal | - | | | | Passes Server 14 | - | | |
|-------------------------------------|-----------------------------------|--------|----------|---------|------------------|---|-----|--|
| <u>File Edit View Call Transfer</u> | Eile Edit View Call Iransfer Help | | | | | | | |
| | | | | | | | | |
| NO CARRIER OK - | | | | | | | • | |
| Connected 0:00:36 Auto dete | ect 9600 8-N-1 | SCROLL | CAPS NUM | Capture | Print echo | | .41 | |
| | | | | | | | | |

Image 3-2: Command Mode

- The P400 is now in command mode, and AT commands can be used to configure or query the settings.
- Entering the AT&V command as shown will show the current configuration as seen below: (The data displayed varies based on network and unit type.)

| P400 - HyperTerminal | 1000 | (National State) | | |
|---|------------------------------|---|--------------------|----------|
| <u>File Edit View Call Transfer H</u> elp | 0 | | | |
| □☞ ◎ 🏅 ▫ 뇹 🖻 | | | | |
| AT&V | | | | ^ |
| p400 v1.027 Feb 5 2015 1 | 1.17.59 | | | |
| S/N: 000-1234567 | 1.17.32 | | | |
| | | | | |
| E1 DCD &C1 DTR &D0 | Handshaking | | | |
| Main Tx Frequency Main Rx Frequency | \$131=0-425. \$132=1-427. | | | |
| Repeat.Tx Frequency | S191=2-430. | 000000 | | |
| Repeat Rx Frequency | \$192=3-432. | | 0100 7 | |
| Operating Mode Wireless Link Rate | \$101=2 \$103=5 | Serial Baud Rate Unit Address | \$102=7 \$105=2 | |
| Output Power(dBm) | \$108=30 | Data Format | S110=1 | |
| Packet Retry Limit | \$213=5 | Character Timeout | S116=10 | |
| RSSI from Uplink,dBm FEC Mode | S123=N/A S158=0 | Serial Channel Mode Tx Attack Delay, ms | \$142=0 \$185=0 | |
| Protocol Selection | \$186=0 | Occupied Bandwidth | \$125=2 | |
| Modulation | S127=0 | Modem type | S128=0 | |
| RSSI Threshold CSMA Time Slot Size | \$51=-100 \$137=2 | Tx_Rx Priority | \$136=0 \$138=0 | |
| RSSI Min Uplink, dBm | \$137-2 \$223=-0 | After Tx Delay,100us RSSI Max Uplink,dBm | S224=N/A | |
| | 0220 0 | Neet han optime, abi | 522.° mm | _ |
| | | | | E |
| Connected 3:02:14 Auto detect | 9600 8-N-1 SCROLL | CAPS NUM Capture Print echo | | |

Image 3-3: Command Mode - AT&V Display

3.1.2 Data Mode

Data Mode is the normal operational state of all deployed P400 modules. In this mode the module is prepared to exchange data as per its configuration settings. Available LED indications can provide an indication of the data exchange (TX and RX LEDs).

To enter DATA mode from COMMAND mode, enter the command: ATA [Enter]

3.1.3 Modem Type

The P400 is a Multi-Frequency Modem that is capable of operating in one of three (3) different modem types. The three different modem types of the P400 are (1) 400 MHz Narrowband Licensed Band Modem, (2) 900 MHz FHSS modem operating in the 900 MHz ISM band and (3) as a 400 MHz Frequency Hopping Modem. It is important to set the correct modem type before commencing with any additional configuration parameters.

This section describes the configuration of a modem that has been set to operate as a 400 MHz. It should also be noted that the frequency channels must be set.

The modem type can be selected using the register S128 (Modem Type) as follows:

۶ ۱

Registers can be changed by entering the AT command as seen below:

Example: ATS128=0 <enter>

Any registers that are changed must be written to flash using the **AT&W** command Modem Type S128

= 0 - 400 MHz Narrow Band (NB) Modem

= 1 - 900 MHz Frequency Hopping (FH) Modem

= 2 - 400 MHz Frequency Hopping (FH) Modem*

* 400 MHz FHSS is an order option (-C2S or -C1S) and must be specified at time of order and enabled at the factory.

The following image shows the current options for the modem type as described above.

ATS128 /? Modem type. 0 - 400MHz Narrow Band (NB) Modem, 1 - 900MHz Frequency Hopping (FH) Modem, 2 - 400MHz Frequency Hopping (FH) Modem OK

Image 3-4: Modem Type S128

The configuration of the P400 relies on setting several parameters (S Registers). To simply configuration it is strongly recommended that the Factory Default Commands (ATFn) be used for initial configuration. The factory default commands are described in the following sections. When using the factory commands, all registers, including the Modem Type (S128) described above, will automatically be changed to a factory default recommended values that allow basic communication between devices.

3.1.3.1 Call Sign ID

Firmware v1.030 implements the Call Sign ID (required by FCC), for all protocols of narrowband modes. The modem will not receive any wireless data during transmitting Call Sign ID. Local serial data received from user during Call Sign ID transmission will be accumulated and will be sent after the Call Sign ID transmission. The duration of Call Sign is determined by register S228. If the register S228 is empty (default), modem shows word "Empty". The registers S228 (ID) and S233 (Interval) were added.

Modem transmits Call Sign ID when:

- the 1 minute time-out is expired after going on-line from AT-menu,
- the S233 time-out in minutes is expired if modem transmits data during this time interval.

Modem will not send Call Sign ID if the Call Sign ID string in S228 is empty or there is no Tx activity after power up.

3.1.4 Factory Default Settings (ATFn)

The P400 is compatible with and can communicate directly with several brands of GPS transceivers.

The user simply selects the model that is to be configured and enters a single command (In the tables in the following sections) that takes care of all basic communication (Wireless) related settings. The following screen shot lists the currently available commands available on the P400. The top section (which has been deleted), refers to Frequency Hopping modems and are described in their respective sections. The lower portion, shown below, lists the currently available AT&F commands for the Narrowband/ Licensed modes. To display the list supported by your device, the 'AT&F /?' command can be used.

| Narrow Band (NB) modems | | | | | |
|---|--|--|--|--|--|
| &F51 - NB Transparent Protocol, Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F52 - NB Transparent Protocol w Rep., Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F53 - NB Pac.Crest Trans.Protocol, Rate=9.6kbps, BW=25kHz,FEC On,2FSK | | | | | |
| &F54 - NB Trimtalk 450s Protocol no Rep., Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F55 - NB Trimtalk 450s Protocol Rep.1, Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F56 - NB Trimtalk 450s Protocol Rep.2, Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F57 - NB Trimtalk 450s Protocol Base w Rep., Rate=9.6kbps, BW=25kHz, 2FSK | | | | | |
| &F58 - NB Satel 3AS Protocol, Bit Rate=9.6kbps, BW=12.5kHz, 4FSK | | | | | |
| &F59 - NB Satel 3AS Protocol, Bit Rate=19.2kbps, BW=25kHz, 4FSK | | | | | |
| &F60 - NB Satel 3AS Protocol, BitRate=9.6kbps,BW=12.5kHz,FEC Off,4FSK,Type 1 | | | | | |
| &F61 - NB Satel 3AS Protocol, BitRate=19.2kbps,BW=25kHz,FEC Off,4FSK,Type 1 | | | | | |
| &F62 - NB Pac.Crest Trans.Protocol, Bit Rate=4.8kbps.BW=12.5kHz,FEC On,2FSK | | | | | |
| &F63 - NB Trimtalk Protocol, Bit Rate=4.8kbps, BW=12.5kHz, 2FSK | | | | | |
| &F64 - NB Pac.Crest 4FSK Protocol,BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK | | | | | |
| &F65 - NB Pac.Crest 4FSK Protocol,BitRate=19.2kbps,BW=25kHz,FEC On,4FSK | | | | | |
| &F66 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK | | | | | |
| &F67 - NB Pac.Crest FST Protocol,BitRate=19.2kbps,BW=25kHz,FEC On,4FSK | | | | | |
| &F68 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK,Type2 | | | | | |
| &F69 - NB Pac.Crest FST Protocol,BitRate=19.2kbps,BW=25kHz,FEC On,4FSK,Type2 | | | | | |

Image 3-5: Factory Defaults (AT&F /?)

The factory default commands save the user from having to remember dozens of commands and/or the task of trying to figure out which registers are important and which are not. The commands also provide a known starting point in which to base any configuration, as it overwrites all registers to the factory recommended default values. For this reason it is important, regardless of the configuration, to always start with the factory commands. After which a few other commands may be required to configure the modem to meet the needs of the user. A few of these registers that may need to be configured to meet the specific application of the user are:

| S108 | - | Output Power (Should be set to minimum required value) |
|------|---|---|
| S102 | - | Serial Baud Rate (Should be set to match connected serial device) |
| S110 | - | Data Format (Should be set to match connected serial device) |
| S131 | - | Main Tx Frequency (Should be set according to frequency table*) |
| S132 | - | Main Rx Frequency (Should be set according to frequency table*) |
| S191 | - | Repeater Tx Frequency (If using Repeaters in your system*) |
| S192 | - | Repeater Rx Frequency (If using Repeaters in your system*) |

* Reminder: The frequency Table/Channels must be populated prior to any configuration. It is to be populated at the factory or by a authorized dealer.

3.2 Low Latency Transparent Mode

Transparent mode is designed to transmit and receive data packets as soon as there is data. The biggest advantage of this mode is low latency of data delivery. In the low latency transparent mode a modem will start to transmit a packet as soon as it detects received serial data, without waiting for timeout to be expired.

For transparent mode protocol, there is no concept of slave or master. Instead, every unit has the same basic settings in a transparent mode network. A modem in transparent mode can work as transmitter or receiver. The packets from the transmitter will be received by every receiver in the network.

A modem in transparent mode outputs data to serial user interface when it receives data from others. For low latency transparent mode, data will be output byte by byte immediately when a packet is being received. The packet consists of blocks, each of which is protected by CRC. So the modem will stop outputting further data as long as it detects any CRC error by the end of each block.

| P400 - HyperTerminal File Edit View Call Iransfer Help C | | | | | | |
|---|--|----------------------------|--|--|--|--|
| AT&V p400 v1.029 Apr 28 2015 1 S/N: 000-1234567 E1 DCD &C1 DTR &D0 Main Tx Frequency Main Rx Frequency | Handshaking &K0 \$131=0-425.000 \$132=1-427.000 | 000 000 | | | | |
| Repeat.Tx Frequency Repeat.Rx Frequency Operating Mode Wireless Link Rate Output Power(dBm) Packet Retry Limit RSSI from Uplink,dBm FEC Mode Protocol Selection Modulation RSSI Threshold CSMA Time Slot Size RSSI Min Uplink,dBm Compatibility Type OK | \$191=2-430.000 \$192=3-432.000 \$101=2 \$103=5 \$108=30 \$213=5 \$123=N/A \$158=0 \$186=0 \$127=0 \$51=-100 \$137=2 \$223=-0 \$226=0 | | S102=7 S105=2 S110=1 S116=10 S142=0 S135=0 S125=2 S128=0 S136=0 S138=0 S224=N/A ■ | | | |
| Connected 0:03:52 Auto detect | 9600 8-N-1 SCROLL CA | APS NUM Capture Print echo | | | | |

Image 3-6: Transparent Mode AT&V Menu

3.2.1 Modulation & Link Rate Considerations

The P400 in the Narrowband (NB) modem type configuration supports the frequency range of 410-480 MHz. The following table displays the allowed combinations of link rates, modulation schemes and channel bandwidth:

| Supported Link Rates/Bandwidth - Transparent Mode | | | | | | | |
|---|---------------|-------------|-------------|-----------|--|--|--|
| Link rate, bps | Register S103 | BW 6.25 kHz | BW 12.5 kHz | BW 25 kHz | | | |
| 1200 | 0 | * | * | * | | | |
| 2400 | 1 | * | * | * | | | |
| 3600 | 2 | * | * | * | | | |
| 4800 | 3 | | * | * | | | |
| 7200 | 4 | | * | * | | | |
| 9600 | 5 | | * | * | | | |
| 14400 | 6 | | | * | | | |
| 19200 | 7 | | | * | | | |
| 16000 | 8 | | | * | | | |

Table 3-2: Modulation & Link Rates

Before going on-line from AT-command menu, the modem will check if the selected combination of protocol, link rate, BW & modulation scheme are supported. If not supported, the modem will not go on-line.

For quick reference the follow registers are used to modify the Modulation Type, Link Rate and the BW (Channel Space).

| Modulation Type S127 | = 0 - 2FSK = 1 - 4FSK |
|-----------------------------|--|
| Link Rate S103 | = 0 - 1200 = 1 - 2400 = 2 - 3600 = 3 - 4800 = 4 - 7200 = 5 - 9600 = 6 - 14400 = 7 - 19200 = 8 - 16000 |
| Occupied Bandwidth S12 | 25 = 0 - 6.25 kHz = 1 -12.5 kHz = 2- 25 kHz |

3.3 Pacific Crest Models

The P400 is compatible with several GPS Transceiver Models by Pacific Crest. Specifically we have developed and tested compatibility with the following models.

- PDL High Power Base, Low Power Base - ADL Sentry, Vantage, Foundation

Although users can manually configure the P400 to be compatible with these models, we have provided factory default commands to simplify this configuration. Select the model in which the P400 needs to communicate with and enter the Factory Command.

| Pacific Crest Factory Default Commands | | | | | | |
|--|--|----------|--------------------|---|--|--|
| Model | Protocol | BW | Factory Default | Notes | | |
| PDL High Power Base, PDL Low Power Base | Transparent with EOT Timeout (PC), | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | 2FSK | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Trimtalk 450S, 2FSK | 12.5 kHz | AT&F63 | Rate 4.8kbps. Note 2. | | |
| | | 25 kHz | AT&F54 | Rate 9.6kbps. Note 2. | | |
| ADL Sentry, Vantage | Pacific Crest Trans- parent with EOT | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Timeout, GMSK | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Pacific Crest Trans- parent with EOT Timeout, 4FSK, Scrambler control On | 12.5 kHz | AT&F64 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA, Compatibil- ity Type 1 (register S226=1). Note 1. | | |
| | | 25 kHz | AT&F65 | Rate 19.2kbps, FEC On, use S105 if S190=1, S141 for CSMA, Compatibil- ity Type 1 (register S226=1). Note 1. | | |
| | Pacific Crest Trans- parent FST | 12.5 kHz | AT&F66 | Rate 9.6kbps, FEC on, Compatibility Type 1 (register S226=1). | | |
| | | 25 kHz | AT&F67 | Rate 19.2kbps, FEC on, Compatibility Type 1 (register S226=1). | | |
| | Trimtalk 450S, GMSK | 12.5 kHz | AT&F63 | Rate 4.8kbps, see Table 3 if your system has repeaters. Note 2. | | |
| | | 25 kHz | AT&F54 | Rate 9.6kbps, see Table 3 if your system has repeaters. Note 2. | | |
| | Satel 3AS | 12.5 kHz | AT&F60 | Rate 9.6kbps, Compatibility Type 1 (register S226=1). Note 3. | | |
| | | 25 kHz | AT&F61 | Rate 19.2kbps, Compatibility Type 1 (register S226=1). Note 3. | | |

Table 3-3: Pacific Crest Factory Defaults

Notes:

1. Use PC-specific registers: S107, S190, S231 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

2. Use Trimtalk-specific registers: S187, S188, S189, S227 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

3. Use Satel-specific registers: S129, S226 and common NB registers: S51, S136, S137, S138, S185 for enhancing.
| | Pacific Crest Fa | ctory Defau | It Commands | s (Con't) |
|----------------|--|-------------|--------------------|---|
| Model | Protocol | BW | Factory Default | Notes |
| ADL Foundation | Pacific Crest Trans- parent with EOT | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. |
| | Timeout GMSK | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. |
| | Pacific Crest Trans- parent with EOT Timeout, 4FSK, Scrambler control On | 12.5 kHz | AT&F64 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA, Compatibil- ity Type 1 (register S226=1). Note 1. |
| s C | | 25 kHz | AT&F65 | Rate 19.2kbps, FEC On, use S105 if S190=1, S141 for CSMA, Compatibil- ity Type 1 (register S226=1). Note 1. |
| | Pacific Crest Trans- parent FST | 12.5 kHz | AT&F66 | Rate 9.6kbps, FEC on, Compatibility Type 1 (register S226=1). |
| | | 25 kHz | AT&F67 | Rate 19.2kbps, FEC on, Compatibility Type 1 (register S226=1). |
| | Trimtalk 450S, | 12.5 kHz | AT&F63 | Rate 4.8kbps. Note 2. |
| | GMSK | 25 kHz | AT&F54 | Rate 9.6kbps. Note 2. |
| | Satel 3AS | 12.5 kHz | AT&F60 | Rate 9.6kbps, Compatibility Type 1 (register S226=1). Note 3. |
| | | 25 kHz | AT&F61 | Rate 19.2kbps, Compatibility Type 1 (register S226=1). Note 3. |

Table 3-3: Pacific Crest Factory Defaults (Continued)

Notes:

Use PC-specific registers: S107, S190, S231 and common NB registers: S51, S136, S137, S138, S185 for enhancing.
 Use Trimtalk-specific registers: S187, S188, S189, S227 and common NB registers: S51, S136, S137, S138, S185 for enhancing.
 Use Satel-specific registers: S129, S226 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

| ADL (Pacific Crest) 450s vs P400 Equivalent Modes | | | | | | |
|---|------------------|---|--|--|--|--|
| ADL radio modem (Trimtalk 450S) | Factory defaults | Notes | | | | |
| Base/Rover without Repeaters | AT&F54 | | | | | |
| Repeater 1 (1 repeater in chain) | AT&F55 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |
| Repeater 2 (2 repeaters in chain) | AT&F56 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |
| Base with Repeaters | AT&F57 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |

Table 3-4: Pacific Crest ADL Repeater Modes

3.4 Trimble Models

The P400 is compatible with several GPS Transceiver Models by Trimble. Specifically we have developed and tested compatibility with the following models.

> - TDL 450L (H) - PDL 450 - HPB 450

Please contact our technical support team if you have radio compatibility problems, we are working on extending of the list of compatible modes

| Although users can manually configure the P400 to be compatible with these models, we have provided |
|--|
| factory default commands to simplify this configuration. Select the model in which the P400 needs to |
| communicate with and enter the Factory Command. If any additional registers are required, it will be |
| noted in the table. |

| Trimble Factory Default Commands | | | | | | |
|----------------------------------|--|----------|--------------------|--|--|--|
| Model | Protocol | BW | Factory Default | Notes | | |
| | Transparent with EOT Timeout Pacific Crest, | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | GMSK, Scrambler control On | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Transparent with EOT Timeout Pacific Crest, | 12.5 kHz | AT&F64 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA, Compati- bility Type 1 (register S226=1). Note 1. | | |
| | 4FSK, Scrambler control On | 25 kHz | AT&F65 | Rate 19.2kbps, FEC On, use S105 if S190=1, S141 for CSMA, Com- patibility Type 1 (register S226=1). Note 1. | | |
| TDL 450L(H) | Trimtolk 4500, CMCK | 12.5 kHz | AT&F63 | Rate 4.8kbps, see Table 3 if your system has repeaters. Note 2. | | |
| | Trimtalk 450S, GMSK | 25 kHz | AT&F54 | Rate 9.6kbps, see Table 3 if your system has repeaters. Note 2. | | |
| | 3AS. Satel | 12.5 kHz | AT&F60 | Rate 9.6kbps, Compatibility Type 1 (register S226=1). Note 3. | | |
| | | 25 kHz | AT&F61 | Rate 19.2kbps, Compatibility Type 1 (register S226=1). Note 3. | | |
| | Pacific Crest Transparent | 12.5 kHz | AT&F66 | Rate 9.6kbps, FEC on, Compatibil- ity Type 1 (register S226=1). | | |
| | FST | 25 kHz | AT&F67 | Rate 19.2kbps, FEC on, Compati- bility Type 1 (register S226=1). | | |
| PDL 450 HPB 450 | Pacific Crest Transparent | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | with EOT Timeout, GMSK | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| 111-0 400 | Trimtolk 4500, CMCK | 12.5 kHz | AT&F63 | Rate 4.8kbps. Note 2. | | |
| | Trimtalk 450S, GMSK | 25 kHz | AT&F54 | Rate 9.6kbps. Note 2. | | |

Table 3-5: Trimble Factory Defaults

Notes:

 Use PC-specific registers: S107, S190, S231 and common NB registers: S51, S136, S137, S138, S185 for enhancing.
 Use Trimtalk-specific registers: S187, S188, S189, S227 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

3. Use Satel-specific registers: S129, S226 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

| TDL450 (Trimble) vs P400 Equivalent Modes | | | | | | |
|---|------------------|---|--|--|--|--|
| Trimble radio modem (TDL450/Trimtalk 450S) | Factory defaults | Notes | | | | |
| Base/Rover without Repeaters | AT&F54 | | | | | |
| Repeater 1 (1st repeater in chain) | AT&F55 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |
| Repeater 2 (2nd repeater in chain) | AT&F56 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |
| Base with Repeaters | AT&F57 | For data sequence number usage use register S187, for stripping off additional information added by repeaters use register S188, for enabling uplink use register S189. | | | | |

Table 3-6: Trimble TDL450 Repeater Modes

3.5 Satel Models

The P400 is compatible with several GPS Transceiver Models by Satel. Specifically we have developed and tested compatibility with the following models.

- Satelline-M3-TR1 - Satelline-M3-TR3

Although users can manually configure the P400 to be compatible with these models, we have provided factory default commands to simplify this configuration. Select the model in which the P400 needs to communicate with and enter the Factory Command. If any additional registers are required, it will be noted in the table.

| Factory Default Settings for Satel Models | | | | | | |
|---|---|----------|--------------------|---|--|--|
| Model | Protocol | BW | Factory Default | Notes | | |
| | Pacific Crest Transparent with EOT Timeout GMSK | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | (Option 2), 3AS's FEC off | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Pacific Crest Transparent with EOT Timeout 4FSK | 12.5 kHz | AT&F64 | Rate 9.6kbps, FEC on, Compatibil- ity Type 0 (register S226=0). | | |
| Satelline-M3-TR1 | (Option 1), 3AS's FEC off | 25 kHz | AT&F65 | Rate 19.2kbps, FEC on, Compati- bility Type 0 (register S226=0). | | |
| | Trimtalk 450S GMSK | 12.5 kHz | AT&F63 | Rate 4.8kbps, S227 = 0. Note 2. | | |
| | (Option 3), 3AS's FEC off | 25 kHz | AT&F54 | Rate 9.6kbps, S227 = 0. Note 2. | | |
| | Satel 3AS, | 12.5 kHz | AT&F58 | Rate 9.6kbps, Compatibility Type 0 (register S226=0). Note 3. | | |
| | 3AS's FEC on | 25 kHz | AT&F59 | Rate 19.2kbps, Compatibility Type 0 (register S226=0). Note 3. | | |
| | Pacific Crest Transparent with EOT Timeout GMSK (Option 2), 3AS's FEC off | 12.5 kHz | AT&F62 | Rate 4.8kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | | 25 kHz | AT&F53 | Rate 9.6kbps, FEC On, use S105 if S190=1, S141 for CSMA. Note 1. | | |
| | Pacific Crest Transparent with EOT Timeout 4FSK (Option 1), 3AS's FEC off | 12.5 kHz | AT&F64 | Rate 9.6kbps, FEC on, Compatibil- ity Type 0 (register S226=0). | | |
| | | 25 kHz | AT&F65 | Rate 19.2kbps, FEC on, Compati- bility Type 0 (register S226=0). | | |
| | Pacific Crest Transparent FST (Option 5), | 12.5 kHz | AT&F68 | Rate 9.6kbps, FEC on, Compatibil- ity Type 2 (register S226=2). | | |
| Satelline-M3-TR3 | 3AS's FEC off | 25 kHz | AT&F69 | Rate 19.2kbps, FEC on, Compati- bility Type 2 (register S226=2). | | |
| | Trimtalk 450S GMSK | 12.5 kHz | AT&F63 | Rate 4.8kbps, set register S127 = 1. Note 2. | | |
| | (Options 3,4), 3AS's FEC off | 25 kHz | AT&F54 | Rate 9.6kbps, set registers S226= 1, S127 = 1. Note 2. | | |
| | Satel 3AS, | 12.5 kHz | AT&F58 | Rate 9.6kbps, Compatibility Type 0 (register S226=0). Note 3. | | |
| | 3AS's FEC on | 25 kHz | AT&F59 | Rate 19.2kbps, Compatibility Type 0 (register S226=0). Note 3. | | |

Table 3-7: Satel Factory Defaults

Notes:

1. Use PC-specific registers: S107, S190, S231 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

Use Trimtalk-specific registers: S187, S188, S189, S227 and common NB registers: S51, S136, S137, S138, S185 for enhancing.

3. Use Satel-specific registers: S129, S226 and common NB registers: S51, S136, S137, S138, S185 for enhancing.



Please contact our technical support team if you have radio compatibility problems, we are working on extending of the list of compatible modes

| P400 & Trimtalk 450S Protocol by M3-TR1/M3-TR3 Compatibility | | | | | | |
|--|-----------------|---------|------|------|--|--|
| Radio | Mode | BW | S226 | S227 | | |
| No 754 | Trimtalk | 12.5kHz | 0 | 0 | | |
| M3-TR1 | 450S | 25kHz | 0 | 0 | | |
| M3-TR3 | Trimtalk | 12.5kHz | 0 | 1 | | |
| W3-1K3 | 450S (T & P) | 25kHz | 1 | 1 | | |

Table 3-8: P400 Compatibity for Trimtalk Protocol 450S by Satelline M3-TR1/M3-TR3

The P400 is configured using AT commands through the *Data* port, or using special diagnostic commands through the *Diagnostic* Port. Refer to <u>Section 2: Hardware Description</u> for information related to interfacing to, or powering the module.

To issue AT commands through the **Data** port, the P400 must first be set into **Command Mode** as described below.

4.1 Configuration/Unit Modes

4.1.1 Command Mode

- the P400 module is offline (data is not passing through the unit via it's local data lines or RF communications)
- if installed in a Development Board, the only LED illuminated will be the blue power LED.
- the P400's configuration options (registers) may be viewed and modified using AT commands.

Two methods are typically used to place the P400 into Command Mode.

1. Force to Command Mode

- Power down off the Development Board assembly.
- Connect a 9-pin straight-through serial cable from the PC serial port to the rear RS-232 port (DATA) of the modem.
- Launch a terminal communications program (e.g. HyperTerminal) and configure for 9600bps, 8 data bits, No parity, 1 stop bit (8N1), no flow control
- press and hold the CONFIG button
- continue to press the CONFIG button and apply power to the modem
- release the CONFIG button
- On power up the terminal session window should show "NO CARRIER OK" as seen below:

| COM11 - HyperTerminal | Sergey German | nange (malaity) | | - | | | x |
|-------------------------------------|---------------|-----------------|-----|---------|------------|--|---|
| <u>File Edit View Call Transfer</u> | <u>H</u> elp | | | | | | |
| 🏽 🖆 🌚 🏅 🗈 🎦 😭 | | | | | | | |
| NO CARRIER OK | | | | | | | |
| Connected 0:06:29 Auto detec | t 9600 8-N-1 | SCROLL CAPS | NUM | Capture | Print echo | | đ |
| | | | | | | | |

Image 4-1: Command Mode

- the P400 is now in command mode, and AT commands can be used to configure or query the settings. AT&V will display the current configuration, and the registers can be queried using the ATSXXX=? Command where XXX = the register number. Help is available using the ATSXXX /? Command.
- Any and all changes must be written to NVRAM using the AT&W command.

2. Escape from Data Mode

- With the P400 powered up and 'online', connect a 9-pin straight-through serial cable from the PC serial port to the RS-232 DATA port on the dev board.
- Launch a terminal program (e.g. HyperTerminal) and configure for the P400's established serial baud rate parameters (PC & modem must match).
- Pause 1 second, type '+++' , pause 1 second: the monitor should show the module response of 'NO CARRIER OK'

| COM11 - HyperTerminal | | | | | Paperson Record in Australia | |
|---|---------------|--------|---------|------------|------------------------------|------|
| e <u>E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer | <u>H</u> elp | | | | | |
| 🚔 💮 🕉 🗈 🎦 | | | | | | |
| NO CARRIER DK - | | | | | | * m |
| nected 0:00:36 Auto dete | ct 9600 8-N-1 | SCROLL | CAPS NU | IM Capture | Print echo | |

Image 4-2: Command Mode

- The P400 is now in command mode, and AT commands can be used to configure or query the settings.
- Entering the AT&V command as shown will show the current configuration as seen below: (The data displayed varies based on network and unit type.)

| ■ P400 - HyperTerminal Eile Edit View Çall Iransfer Help D 26 27 3 = 10 26 26 | x |
|---|---|
| AT&V p400 v1.027 Feb 5 2015 11:17:52 S/N: 000-1234567 E1 DCD &C1 DTR &D0 Handshaking &K0 DSR &S1 Operating Mode S101=0 Serial Baud Rate S102=7 | |
| Operating | |
| Connected 3:12:27 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | |

Image 4-3: Command Mode - AT&V Display

4.1.2 Data Mode

Data Mode is the normal operational state of all deployed P400 modules. In this mode the module is prepared to exchange data as per its configuration settings. Available LED indications can provide an indication of the data exchange (TX and RX LEDs).

To enter DATA mode from COMMAND mode, enter the command: ATA [Enter]

4.1.3 Modem Type (S128)

The P400 is a Multi-Frequency Modem that is capable of operating in one of three (3) different modem types. The three different modem types of the P400 are (1) 400 MHz Narrowband Licensed Band Modem,

(2) 900 MHz FHSS modem operating in the 900 MHz ISM band and (3) as a 400 MHz Frequency Hopping Modem. It is important to set the correct modem type before commencing with any additional configuration parameters.

This section describes the configuration of a modem that has been set to operate as a 900 MHz Frequency Hopping Spread Spectrum Modem (FHSS), operating in the 902.4 to 927.6 MHz ISM Band.

The modem type can be selected using the register S128 (Modem Type) as follows:

Modem Type S128

- = 0 400 MHz Narrow Band (NB) Modem = 1 - 900 MHz Frequency Hopping (FH) Modem
- = 2 400 MHz Frequency Hopping (FH) Modem *

* 400 MHz FHSS is an order option (C2S or C1S) and must be specified at time of order and enabled at the factory.

The following image shows the current options for the modem type as described above.

| P400 - HyperTerminal | |
|--|---|
| <u>File E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer <u>H</u> elp | |
| | |
| ATS128 /? Modem type. 0 - 400MHz Narrow Band (NB) Modem, 1 - 900MHz Frequency Hopping (FH) Modem, 2 - 400MHz Frequency Hopping (FH) Modem OK - | • |
| Connected 0:15:36 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | |

Image 4-4: Modem Type S128

4.1.4 Network Type (S133)

Once configured to operate as a 900 MHz FHSS modem, the Network Type must be decided and planned for a successful deployment. The P400 currently supports Point to Point, Point to Multipoint network topologies.

To change the network type the register S133 (Network Type) is used as seen below:

| Network Type S133 | = 0 - Point to Multipoint |
|-------------------|---------------------------------------|
| | = 1 - Point to Point |
| | = 2 - Peer to Peer |
| | = (Additional Modes may be available) |

Ensure the correct network type is set before proceeding. It is recommended to start with the factory default settings to aid in initial configuration (discussed later), and then changing registers as required.



Registers can be changed by entering the AT command as seen below:

Example: ATS128=1 <enter>

Any registers that are changed must be written to flash using the **AT&W** command>

4.1.5 900 MHz Frequency Hopping

FCC requires that FHSS systems hop on 50 different channels within the 900 ISM Band. The maximum time spent on any one channel must not exceed 400ms.

To calculate the center frequency represented by each channel only the starting frequency and the size of each channel (Channel Bandwidth) need to be known. For the 900 MHz ISM Band, the starting frequency is 902.4 MHz, and the Channel Bandwidth is dependent on the current link rate.

Example: Channel 75 @ 172 kbps =

902.4 +((75-1) x 0.280) MHz 902.4 + (74 x 0.280) MHz 902.4 + 20.72 MHz 923.12 MHz

| Link Rate (kbps) | Channel Bandwidth (kHz) |
|---------------------|-------------------------------|
| 19.2 | 280 |
| 24.6 | 280 |
| 57.6 | 280 |
| 115.2 | 280 |
| 172.8 | 280 |
| 230.4 | 280 |
| 276.4 | 400 |
| 345.6 | 400 |

Table 4-1: Link Rate & BW

4.2 Point to Point Network

In a point-to-point network, a path is created to transfer data between Point A and Point B, where Point A may be considered the Master modem and Point B a Slave. Such a PTP network may also involve one or more Repeaters (in a store-and-forward capacity) should the radio signal path dictate such a requirement. Point to Point is enabled by setting register S133 to 1 (*ATS133=1, Network Type*).

A PTP configuration may also be used in a more dynamic sense: there may be many Slaves (and Repeaters) within such a network, however the Master may have its 'Destination Address' (S140) changed when required to communicate with a specific Slave.



Drawing 4-1: Point to Point Network Topology

4.2.1 Operating Modes / Unit Types

In a Point to Point Network, three unit types or operating modes are available: the Master, Repeater, and the Remote. The *Masters* role is to provide network synchronization for the system, which ensures all units are active and able to communicate as required. The Master controls the flow of data through the system; all data passes through it. The diagram below shows a unit configured as a Master.



Drawing 4-2: Point to Point Master

Repeaters can be used to extend the coverage of the Master. Required only if necessary to establish a radio path between a Master and Slave(s); stores and forwards data sent to it. Synchronizes to Master and provides synchronization to 'downstream' units. If a local device is attached to a Repeater's serial data port, the Repeater will also behave as a Slave (aka Repeater/Slave).

Adding one or more Repeaters within a network will cut the overall throughput of the network in <u>half</u>; the throughput is halved only once, i.e. it does not decrease with the addition of more Repeaters. If there is a 'path' requirement to provide Repeater functionality, but throughput is critical, a work around is to place two modems at the Repeater site in a 'back-to-back' configuration. One modem would be configured as a Slave in the 'upstream' network; the other a Master (or Slave) in the 'downstream' network. Local connection between the modems would be a 'null modem' cable. Each modem would require its own antenna; careful consideration should be given with respect to antenna placement and modem configuration.



Drawing 4-3: Point to Point Repeater

A *Slave (Remote)* is an endpoint/node within a network to which a local device is attached. Communicates with Master either directly or through one or more Repeaters.



Drawing 4-4: Point to Point Slave

Units can be configured to perform the various roles discussed by setting register S101 as follows:

| ATS101 = 0 | - | Master |
|------------|---|----------------|
| ATS101 = 1 | - | Repeater |
| ATS101 = 2 | - | Slave (Remote) |

4.2.2 Configuration Using Factory Defaults

Factory default setting commands can be used to aid in the configuration and deployment of the P400 modules, providing a known starting point in the configuration process for each unit type. Using the factory default commands sets all applicable registers to factory recommended settings and allows for initial connectivity between units. Configuring modems using the factor default settings have the following benefits:

- hastens the configuration process load default settings and, if necessary, apply only minor settings / adjustments
- aids in troubleshooting if settings have been adjusted and basic communications cannot be established, simply revert to the factory default setting and any improper adjustments will be overwritten and a 'fresh start' can be made with known-to-work settings

For many networks, the factory default commands may be all that is necessary to configure and deploy a simple Point to Point Network. Other applications may require additional registers to be configured. Regardless of the complexity of the configuration, the factory default settings provide a starting point for all configurations. All unit types have a factory default setting command.

| AT&F6 | - | Point to Point Master (Fast - 172kbps) |
|-------|---|---|
| AT&F7 | - | Point to Point Slave (Fast) |
| | | |
| AT&F8 | - | Point to Point Master (Slow - 19.2kbps) |
| AT&F9 | - | Point to Point Slave (Slow) |

The screen shots for each unit type highlight the key registers that are automatically changed to create a Point to Point configuration. There may also be additional registers such as the Network ID that are recommended to be changed.

| P400 - HyperTerminal | | | |
|--|--|----|--|
| File Edit View Call Transfer He | lp | | |
| 🏽 🖆 🖉 🌋 👘 🎽 | | | |
| AT&F /? Frequency Hopping (&F1 - FH Master Fas &F2 - FH Slave Fast &F3 - FH Repeater F &F4 - FH Master Slo &F5 - FH Slave Slow &F6 - FH Master Fas | t PMP PMP ast PMP w PMP PMP | | |
| &F7 - FH Slave Fast &F8 - FH Master Slo &F9 - FH Slave Slow &F10 - FH Master Fas &F11 - FH Master Fas &F12 - FH Master Fas &F15 - FH Master WL &F16 - FH Slave WL &F18 - FH Master Fas &F19 - FH Slave Fast | w PP PP t PMP no Time AU t P2P no Time AU t PP no Time ACU t TDMA | СК | |

Image 4-5: Frequency Hopping Factory Defaults



Each PTP Network must have a unique network ID. This can be changed using register S104: Network Address.

| P400 - HyperTerminal |
|--|
| <u>Eile Edit View Call Transfer Help</u> |
| |
| AT&F6 💊 |
| OK AT8W ① OK AT8V ② p400 v1.027 Feb 5 2015 11:17:52 S/N: 000-1234567SR &S1 Serial Baud Rate\$102=7 \$104=1234567E1 DCD &C1 DTR &D0 Handshaking &K0 Operating Mode Wireless Link Rate Unit Address Output Power(dBm) Packet Retransmissions \$113=5 Packet Retransmissions \$113=5 Packet Retransmissions \$113=5 Packet Retransmissions \$116=10 Packet Retransmissions \$116=10 Packet Retransmissions \$116=10 Packet Retransmissions \$114=2 Packet Retransmissions \$116=10 Packet Retransmissions \$114=2 Packet Retransmissions \$116=10 Packet Retransmissions \$116=10 Protocol Type Protocol Type Protocol Type Protocol Type Protocol Type Packet Protocol Type Packet Packet Packet Packet Protocol Type Packet Protocol Type Packet Packet Pack |
| |
| Connected 3:13:43 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo |
| Image 4.6: Eastery Defaulte ATREE Deint to Deint Moster |

AT&F6 Point to Point Master (Fast)

Image 4-6: Factory Defaults AT&F6 - Point to Point Master

| A) | AT&F6 AT&W | - | Sets the factory defaults for a Point to Point Master. |
|----|---------------|---|---|
| B) | | - | |
| C) | AT&V | - | Displays the configuration as seen above. |
| D) | S105 | - | Every unit in a Point to Point Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. |
| E) | S140 | - | The destination address is unit address of the final destination, which all data is to be sent. The address entered would generally be the unit address of the Slave. |
| F) | S101 | - | The operating mode defines the unit type and is set to 0, which is a Master. |
| G) | S103 | - | Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. |
| H) | S133 | - | The network type must be set to 1 for Point to Point operation. The content displayed by the AT&V command will vary with the network type. |
| I) | S102 | - | The serial baud rate (and data format S110) must match that of the connected device. |
| J) | S104 | - | Each unit in a Network must have the same Network Address. It is strongly recommended to never use the default setting of 1234567890. To change the Network Address, the ATS104=XXXXXXX command can be used. |
| K) | S141 | - | This register informs the master if 1 or more repeaters are present in the system. This applies only to the master radio. |

Remember, anytime registers are changed the values must be written to NVRAM using the AT&W command. To switch from command mode to data mode (online mode), the ATA command can be issued.

| | Ferminal |
|---|---|
| P400 - Hyper File Edit View | erminai (<u>□ □</u> □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ |
| | |
| AT&F7 📣 | |
| S/N: 000 E1 DCD Operatin Wireless Unit Add Output F Packet F Repeat J Roaming RSSI fro Destinat Protocol | S Link Rate\$103=2Network Address\$104=1234567890Gress\$105=2\$tatic Mask\$107=****Sower(dBm)\$108=30Data Format\$110=1Letransmissions\$113=5Packet Retry Limit\$213=5Interval\$115=3Character Timeout\$116=10Stils=1RSSI from Uplink, dBm\$123=N/ASowonlink, dBm\$124=N/ANetwork Type\$133=1Cion Address\$140=1Serial Channel Mode\$142=0Type\$217=0Sync Mode\$153=0Stils=7\$ync timeout\$248=512 |
| | 4 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo |
| Connected 3:14:1 | |
| Connected 3:14:1 | |
| | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave |
| A) AT&F7 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave - Sets the factory defaults for a Point to Point Slave. |
| A) AT&F7 3) AT&W | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. |
| AT&F7 AT&W AT&V | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. |
| A) AT&F7 3) AT&W C) AT&V | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address |
| A) AT&F7 3) AT&W C) AT&V | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that</i> |
| .) AT&F7 .) AT&W .) AT&V .) AT&V .) S105 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address |
| AT&F7 AT&W AT&V AT&V S105 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. This can be changed, but ensure that the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the |
| AT&F7 AT&W AT&V S105 S140 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. |
| AT&F7 AT&W AT&V S105 S140 S101 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) |
| AT&F7 AT&W AT&V S105 S140 S101 S103 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) Wireless Link Rate must be set to the same value of each unit in the system. |
| A) AT&F7 B) AT&W C) AT&V C) S105 E) S140 E) S101 E) S103 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content displayed |
| A) AT&F7 B) AT&W C) AT&V C) S105 E) S140 F) S101 G) S103 H) S133 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) Wireless Link Rate must be set to the same value of each unit in the system. |
| A) AT&F7 B) AT&W C) AT&V C) S105 E) S140 F) S101 G) S103 H) S133 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content displaye by the AT&V command varies with the network type. The serial baud rate (and data format S110) must match that of the connected device Each unit in a Network must have the same Network Address. To change the |
|) AT&F7) AT&W) AT&V) S105) S140) S101) S103) S133 S102 | Image 4-7: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The address of the slave (remote) is automatically set to 2. <i>This can be changed, but ensure that the destination address on the master is also changed!</i> The destination address is unit address of the final destination to which all data is to be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote) Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content displaye by the AT&V command varies with the network type. The serial baud rate (and data format S110) must match that of the connected device |

K) S118 - If the slave is to connect through a repeater, enter the unit address of the repeater here.

Point to Point Repeater

There is no Factory default mode for a PTP Repeater, the procedure below outlines the steps required to add a repeater to a PTP system.

Note that the Master has a register 'S141 - Repeaters Y/N' and the Slave does not. This register informs the Master of there being one or more Repeaters in this network. The factory defaults assume 'no' and assign a value of 0. If a Repeater is to be installed, and all the Master and Slave defaults will be maintained, following is a procedure on how to configure a Repeater into this fixed (non-mobile) PTP network:

Master

- enter into Command Mode
- change S141 (Repeaters Y/N) to 1 (which means 'Yes')
- save the change using the AT&W command
- go online with the ATA command

Repeater

- enter into Command Mode
- load a third modem with &F7 (PTP Slave factory default settings)
- change the Operating Mode (S101) from 2 (Slave) to 1 (Repeater)
- change the Unit Address (UA) (S105) from 2 to 3
- save the changes using the AT&W command
- go online with the ATA command

Slave

- enter into Command Mode
- change S118 from 1 (the UA of the Master) to 3 (the UA of the Repeater)
- save the change using the AT&W command
- go online with the ATA command

This system may be tested by sending text at 9600bps, 8N1 through the RS-232 serial port of one modem and observing that it appears at the RS-232 serial port of the other modem. The Slave is synchronized to the Repeater, which in turn is synchronized to the Master. If the Repeater is taken offline, in a matter of moments the Slave's RSSI LEDs will indicate that it is 'scanning' for its immediate upstream unit; place the Repeater online and the Slave will quickly acquire it. If the Master is taken offline, both the Repeater and Slave will begin to scan.

4.2.3 Retransmissions

Packet Retransmissions can be used to ensure data reaches its intended destination by resending the same packet over and over. In Point to Point system all data is acknowledged by the destination, resulting in retransmissions only being used if no acknowledgement is received. The overall impact on system performance, while not as significant as it is in Mesh and Point to Multipoint networks, should still be considered. The more times a modem retransmits data, the more the overall throughput of the system is reduced. To adjust the retransmission rate, use register S113, the default value is 5 (+ the initial transmission).

S113 = 5 - Packet Retransmissions (0-254)

Retransmissions are typically used in noisy environments to combat interference and low signal strength, ensuring data is received at the intended destination.

4.2.4 Network Synchronization

Network Synchronization is what allows all units to hop from frequency to frequency at the same time. For units to synchronize with the network, each unit must have the same:

Network ID (S104)Network Type (S133)

Sync Timeout

Once synchronized to the network the unit does not need to receive sync data often to keep track of where the system is supposed to be (in time and frequency). The sync Timeout defines the number of hops where no sync data is received from a Master and/or Repeater before losing sync. In other words, how long a unit will remain synchronized with the network without receiving any sync packets before it gives up and loses sync.

S248 = 512 Sync Timeout (4-65534)

Setting a value too low will cause the unit to lose sync easily and time will be wasted trying to re-sync to the network. Several hops can go by without receiving a sync packet, and this is completely normal. If this value is set too high, the unit will assume for a long time that the network is still out there, when especially in mobile applications, it may not be.

4.3 Point to Multipoint Network

In a Point to Multipoint Network, a path is created to transfer data between the Master modem and numerous remote modems. The remote modems may simply be Slaves with which the Master communicates directly, and/or Slaves which communicate via Repeaters. Some or all of the Repeaters may also act as Slaves in this type of Network, i.e. the Repeaters are not only storing and forwarding data, but are also acting as Slaves. Such Repeaters may be referred to as 'Repeater/Slaves'. Point to Multipoint is enabled by setting register S133 to 0 (*ATS133=0, Network Type*).



Drawing 4-5: Point to Multipoint Network Topology

4.3.1 Operating Modes / Unit Types

In a Point to Multipoint Network, three unit types or operating modes are available: the Master, the Repeater, and the Remote. The *Master* modems role is to provide network synchronization for the system, which ensures all units are active and able to communicate as required. The Master controls the flow of data through the system; all data passes through it. The diagram below shows a unit configured as a Master.



Drawing 4-6: Point to Multipoint Master

Repeaters can be used to extend the coverage of the Master. Required only if necessary to establish a radio path between a Master and Slave(s); stores and forwards data sent to it. Synchronizes to Master and provides synchronization to 'downstream' units. If a local device is attached to a Repeater's serial data port, the Repeater will also behave as a Slave (aka Repeater/Slave).

Adding one or more Repeaters within a network will cut the overall throughput of the network in <u>half</u>; the throughput is halved only once, i.e. it does not decrease with the addition of more Repeaters. If there is a 'path' requirement to provide Repeater functionality, but throughput is critical, a work around is to place two modems at the Repeater site in a 'back-to-back' configuration. One modem would be configured as a Slave in the 'upstream' network; the other a Master (or Slave) in the 'downstream' network. Local connection between the modems would be a 'null modem' cable. Each modem would require its own antenna; careful consideration should be given with respect to antenna placement and modem configuration.



Drawing 4-7: Point to Multipoint Repeater

A *Slave (Remote)* is a endpoint or node within a network to which a local serial device is attached. Communicates with Master either directly or through one or more Repeaters.



Drawing 4-8: Point to Multipoint Slave

Units can be configured to perform the various roles discussed by setting register S101 as follows:

ATS101 = 0 - Master ATS101 = 1 - Repeater ATS101 = 2 - Slave (Remote)

The next section discussed using Factory Default commands to configure the various types of units that are available in a Point to Multipoint network, simplifying the configuration process.

4.3.2 Configuration Using Factory Defaults

Factory default setting commands can be used to aid in the configuration and deployment of the P400 modules, providing a known starting point in the configuration process for each unit type. Using the factory default commands sets all applicable registers to factory recommended settings and allows initial connectivity between units. Configuring modems using the factor default settings have the following benefits:

- hastens the configuration process load default settings and, if necessary, apply only minor settings / adjustments
- aids in troubleshooting if settings have been adjusted and basic communications cannot be established, simply revert to the applicable factory default setting and any improper adjustments will be overwritten and a 'fresh start' can be made with known-to-work settings

For many networks, the factory default commands may be all that is necessary to configure and deploy a simple Point to Multipoint Network. Other applications may require additional registers to be configured. Regardless of the complexity of the configuration, the factory default settings provide a starting point for all configurations. All PMP unit types have a factory default setting command.

| AT&F1 | - | Point to Multipoint Master (Fast - 172kbps) |
|-------|---|---|
| AT&F2 | - | Point to Multipoint Slave |
| AT&F3 | - | Point to Multipoint Repeater |
| AT&F4 | - | Point to Multipoint Master (Slow Mode - 19.2kbps) |
| AT&F5 | - | Point to Multipoint Slave |

The screen shots for each unit type will highlight the key registers that are automatically changed to create a Point to Multipoint configuration. There may also be additional registers such as the Network ID that are recommended to be changed.

| P400 - HyperTerminal | x |
|---|---|
| File Edit View Call Iransfer Help | |
| | |
| AT&F /? Frequency Hopping (FH) modems &F1 - FH Master Fast PMP &F2 - FH Slave Fast PMP &F3 - FH Repeater Fast PMP &F4 - FH Master Slow PMP &F5 - FH Slave Slow PMP &F6 - FH Master Fast PP | ^ |
| &F7 - FH Slave Fast PP &F8 - FH Master Slow PP &F9 - FH Slave Slow PP &F10 - FH Master Fast PMP no Time ACK &F11 - FH Master Fast P2P no Time ACK &F12 - FH Master Fast PP no Time ACK &F15 - FH Master Fast PP no Time ACK &F16 - FH Slave WL &F16 - FH Slave WL &F16 - FH Slave Fast TDMA &F19 - FH Slave Fast TDMA | |

Image 4-8: Frequency Hopping Factory Defaults



Each PMP Network must have a unique network ID. This can be changed using register S104: Network Address.

| Image: P400 - HyperTerminal File Edit View Call Iransfer Help | |
|---|-----|
| | |
| AT&F1 A | ~ |
| OK AT&W © OK AT&W © P400 v1.027 Generating Mode Stoll=0 Stoll=0 Serial Baud Rate Serial Baud Rate Operating Mode Wireless Link Rate Wireless Link Rate Unit Address Unit Address Unit Address Output Power (dBm) Packet Retransmissions Stil0=1 Stoll=0 Serial Baud Rate Serial Baud Rate Network Address Static Mask Static Mas | 4 m |
| | t |
| Image 4-9: Factory Defaults AT&F1 - Point to Multipoint Master | |

AT&F1 Point to Multipoint Master (Fast)

A) AT&F1 - Sets the factory defaults for a Point to Multipoint Master.

- B) AT&W Writes the changes to NVRAM.
- C) AT&V Displays the configuration as seen above.
- D) S105 Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed.
- E) S140 The destination address for a PMP Network, by default is 65535, which means data is broadcast from the Master to all other units.
- F) S101 The operating mode defines the unit type and is set to 0, which is a Master.
- G) S103 Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness.
- H) S133 The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type.
- I) S102 The serial baud rate (and data format S110) must match that of the connected device.
- J) S104 Each unit in a Network must have the same Network Address. It is strongly recommended to never use the default setting of 1234567890. To change the Network Address, the ATS104=XXXXXX command can be used.
- K) S141 This register informs the master if 1 or more repeaters are present in the system. This applies only to the master radio.

Remember, anytime registers are changed the values must be written to NVRAM using the AT&W command. To switch from command mode to data mode (online mode), the ATA command can be issued.

| P400 - HyperTerminal | | × |
|--|---|-------|
| <u>Eile Edit View Call Iransfer Help</u> | | |
| | | |
| AT&F2 🖉 | | . ^ |
| OK AT&W B OK AT&W C p400 v1.027 Feb 5 2015 11:17:52 S/N: 000-1234567 E1 DCD &C1 DTR &D0 Handshaking &K0 DSR &S1 Operating Mode S101=2 Vireless Link Rate S103=2 C Unit Address S105=2 Unit Address S105=2 Unit Address S105=2 Output Power(dBm) S108=30 Data Format Packet Retransmissions S113=5 Packet Retry Limit | S102=7 S104=1234567890 S107=**** S110=1 S213=5 S116=10 S123=N/A S133=0 S142=0 S150=0 S150=0 S153=0 S248=512 S139=0 | |
| | | |
| Connected 3:16:14 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | | - |

AT&F2 Point to Multipoint Slave (Fast)

Image 4-10: Factory Defaults AT&F2 - Point to Multipoint Slave

| A) B) | AT&F2 AT&W | - | Sets the factory defaults for a Point to Multipoint Slave. Writes the changes to NVRAM. |
|----------|---------------|---|---|
| C) | AT&V | - | Displays the configuration as seen above. |
| D) | S105 | - | |
| -, | | | dress of the slave (remote) is automatically set to 2. If adding more than 1 Slave, this will need to be modified for each unit added. |
| E) | S140 | - | The destination address is the final destination to which all data is to be sent. In a Point to Multipoint Network this address is set to 1, the unit address of the Master, and should not be changed. |
| F) | S101 | - | The operating mode defines the unit type and is set to 2, which is a Slave (Remote). |
| G) | S103 | - | Wireless Link Rate must be set to the same value of each unit in the system. |
| H) | S133 | - | The network type must be set to 0 for Point to Multipoint operation. |
| I) | S102 | - | The serial baud rate (and data format S110) must match that of the connected device. |
| J) | S104 | - | Each unit in a Network must have the same Network Address. To change the |
| | | | Network Address, the ATS104=XXXXXXX command can be used. |
| K) | S118 | - | If the slave is to connect through a repeater, enter the unit address of the repeater here. |

| P400 - HyperTerminal | | x |
|--|-----------------------------|---|
| <u>File Edit View Call Transfer Help</u> | | |
| | | |
| AT&F3 \Lambda | | * |
| ОК | | |
| AT&W B | | |
| | | |
| | | |
| p400 v1.027 Feb 5 2015 11:17:52 | | |
| S/N: 000-1234567 | | |
| | | |
| E1 DCD &C1 DTR &D0 Handshalging &K0 DSR &S1 | 0100 7 | |
| 📕 Uperating Mode 🛛 🛛 SIUI=1 👗 👘 Serial Baud Rate 🚬 | \$102=7 \$104=1234567890 | |
| Unit Address O \$105-2 Static Mask | \$107=**** | |
| Output Power(dBm) \$108=30 Data Format | \$110=1 | |
| Packet Retransmissions S113=5 Repeat Interval S115=3 Packet Retry Limit Character Timeout | \$213=5 \$116=10 | |
| Repeat Interval S115=3 Roaming S118=1 Dest from Uplink,dBm C | \$123=N/A | |
| IKSSI Trom Downlink, dbm SIZ4=N/H Network Type | \$133=0 | |
| Destination Address 🙂 \$140=1 Serial Channel Mode | S142=0 | |
| Protocol Type S217=0 Sync Mode Fast Sync Timeout,hops S151=100 Address Tag | \$150=0 \$153=0 | |
| FEC Mode S158=7 Hop Offset Index | \$135-0 \$174=0 | |
| Sync timeout S248=512 Modem type | \$128=1 | |
| Compatible _921 at 345 \$139=0 | | |
| ОК | | Ξ |
| <u> -</u> | | - |
| Connected 3:18:09 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | | |

AT&F3 Point to Multipoint Repeater (Fast)

Image 4-11: AT&F3 Point to Multipoint Repeater

- A) AT&F3 Sets the factory defaults for a Point to Multipoint Repeater.
- B) AT&W Writes the changes to NVRAM.
- C) AT&V Displays the configuration as seen above.
- D) S105 Every unit in a Point to Multipoint Network must have a unique unit address. The address of the Repeater is automatically set to 3.
- E) S140 The destination address is the final destination to which all data is to be sent. In a Point to Multipoint Network this address is set to 1, the unit address of the Master, and should not be changed.
- F) S101 The operating mode defines the unit type and is set to 1, which is a Repeater.
- G) S103 Wireless Link Rate must be set to the same value of each unit in the system.
- H) S133 The network type must be set to 0 for Point to Multipoint operation.
- I) S102 The serial baud rate (and data format S110) must match that of the connected device.
- J) S104 Each unit in a Network must have the same Network Address. To change the Network Address, the ATS104=XXXXXX command can be used.
- K) S118 If the repeater is to connect through another repeater, enter the unit address of the repeater here.

4.3.3 Unit Addressing

In a Point to Multipoint Network each unit must have a unique unit address, which can be configured using register S105. Duplicate addresses may result in unpredictable problems in the network. In a PMP Network data flow is such that data from the Master is sent to all units by setting the destination address (S140) to 65535, meaning data is broadcast to all units.

4.3.4 Retransmissions

Packet Retransmissions can be used to ensure data reaches its intended destination by resending the same packet over and over. In Point to Multipoint system data is not acknowledged by the destination, meaning data will be transmitted, an additional number of times specified by S113, resulting in a significant impact on system performance. The more times a modem retransmits data, the more the overall throughput of the system is reduced. To adjust the retransmission rate, use register S113, the default value is 5 (+ the initial transmission). Although, this number should be as low as possible to keep as much bandwidth in the system as possible.

S113 = 5 - Packet Retransmissions (0-254)

Retransmissions are typically used in noisy environments to combat interference and low signal strength, ensuring data is received at the intended destination.

4.3.5 Network Synchronization

Network Synchronization is what allows all units to hop from frequency to frequency at the same time.

For units to synchronize with the network, each unit must have the same:

- Network ID (S104)

- Network Type (S133)

Sync Timeout

Once synchronized to the network the unit does not need to receive sync data often to keep track of where the system is supposed to be (in time and frequency). The sync Timeout defines the number of hops where no sync data is received from a Master and/or Repeater before losing sync. In other words, how long a unit will remain synchronized with the network without receiving any sync packets before it gives up and loses sync.

S248 = 100 Sync Timeout (4-65534)

Setting a value too low will cause the unit to lose sync easily and time will be wasted trying to re-sync to the network. Several hops can go by without receiving a sync packet, and this is completely normal. If this value is set too high, the unit will assume for a long time that the network is still out there, when especially in mobile applications, it may not be.

4.3.6 Point-to-Multipoint TDMA (Standard TDMA)

Time Division Multiple Access (TDMA) is available as a special form of the PMP network topology.

In Standard TDMA mode, a list of remote units is configured in the Master modem, the Master unit then cycles through the list and indicates to the remote when it is able to transmit its data. The remote unit would then begin sending data, if it had data to send, and then release the channel when no longer needed. This would indicate to the master unit to queue the next unit and so on.

In this mode each slave unit has the channel or right to broadcast, for varying lengths of time, and if a remote did not respond, the Master would need to time out before moving on to the next unit in the list. The maximum number of Remotes which can communicate with a Master in this configuration is 2¹³ (8192).

To configure a Standard TDMA network, the default settings described in 4.3 are applicable, with the exception that the following registers on the Master must be modified as required:

- S244 Channel Request Mode
- S251 Master Hop Allocation Timeout

For TDMA, set S244=1. (Must be set on Master and all Slaves)

The default for S251 is 10 (hop intervals). If the system is to be deployed in a 'clean' RF environment, this number should perhaps be reduced to 2 or 3 to provide enough time for the Slave to initiate its response but to not potentially waste a significant number of hop intervals waiting for an unresponsive Slave to send data.

In addition, the following AT commands (ref. Section 6.1) are used to populate, view and change the Registered Slaves List:

- T? view entire Registered Slaves List
- Tn= UA enter a Slave's Unit Address (UA) into the Registered Slave's List item number *n*, where *n*=0-8191, and UA = 0-65534 (selecting a UA value of 0 terminates the list)
- Tn? view Registered Slaves List entry number *n*, where *n*=0-8191. Response is UA of List entry

The default Registered Slaves list consists of 8192 entries (0-8191), populated with Unit Addresses of 2 thru 8193 respectively.

On the following page is an example to illustrate basic TDMA operation. For an actual deployment, application-specific parameters must be considered and other various modem configuration options optimized accordingly.

Example:

5 Slaves, configured with PMP defaults (&F2). Unit Addresses: 3, 7, 10, 15, and 21. UA 3 has some data, 7 has no data, 10 has data, 15 is powered-off, and 21 has data but its RF connection is very intermittent due to an intermittent outdoor antenna connection. Master has been configured as PMP default Master (&F1). Clean RF environment.

Changes to be made to the Master:

S244=1 S251=3 ATT0=3 ATT1=7 ATT2=10 ATT3=15 ATT4=21 ATT5=0 (this terminates the list)

The Master will 'poll' (give the opportunity to transmit) the Slave with UA 3. This Slave will transmit all of its data and then inform the Master of same.

On the next hop, the Master will sequence to the next modem, UA 7. Slave 7 will inform the Master it has no data and on the next hop, the Master will sequence to UA 10.

Slave 10 will transmit its data and inform the Master when complete.

The Master then polls unit 15, no response. On the next hop interval, the Master will poll unit 15 again: no response. It will poll one more time on the following hop interval and, with no response, will move on to poll UA 21 which has data and sends it to the Master—but due to the faulty outdoor antenna connection, the Master does not receive the message from the Slave indicating that it has sent all of its data, so the Master will wait for the value of S251 (3 hops) for such a message from the Slave before moving on to begin the cycle again at UA 3.

4.3.7 Peer-to-Peer (P2P)

P2P mode is used for communications between pairings of Remote modems,

e.g. Slave 12 can exchange data with (only) Slave 14, Slave 6 can exchange data with (only) Slave 7, etc.

There are no specific factory default settings for P2P modems.

To establish a basic P2P network:

Master

- enter into Command Mode
 - load the &F1 factory default settings
 - change the Network Type (S133) to 2
 - change Packet Retransmissions (S113) from 5 to 0 (increase from 0 if required)
 - save the change using the AT&W command
 - go online with the ATA command

Slave 1

- enter into Command Mode
- load the &F2 factory default settings
- change the Network Type (S133) to 2
- change the Destination Address to 3 (to be the UA of Slave 2)
- save the change using the AT&W command
- go online with the ATA command

Slave 2

- enter into Command Mode
- load the &F2 factory default settings
- change the Network Type (S133) to 2
- change the Unit Address (S105) to 3
- change the Destination Address to 2 (the UA of Slave 1)
- save the change using the AT&W command
- go online with the ATA command

The Master will broadcast (actually 're-broadcast') the data incoming to it from both Slaves to all (2) Slaves; one Slave's data has a destination being the other Slave and vice versa.



A P2P network requires a Master modem.

The data being transmitted from one Slave to another in P2P mode is transferred via the Master.

4.3.8 Everyone-to-Everyone (E2E)

E2E mode is used for communications between all remote modems,

i.e. data from every modem is broadcast to every other modem in the network.

Considering the amount of data re-broadcasting (via the Master), it is a very bandwidth-intensive network topology.

There are no specific factory default settings to configure modems for E2E operation.

To establish a basic E2E network:

<u>Master</u>

- enter into Command Mode
- load the &F1 factory default settings
- change the Network Type (S133) to 2
- change Packet Retransmissions (S113) from 5 to 0 (increase from 0 if required)
- save the change using the AT&W command
- go online with the ATA command

<u>Slaves</u>

- enter into Command Mode
- load the &F2 factory default settings
- change the Network Type (S133) to 2
- change the Unit Address (S105) to a unique number (range: 2-65534)
- change the Destination Address to 65535 (the broadcast address)
- save the change using the AT&W command
- go online with the ATA command



An E2E network requires a Master modem.

The data being transmitted from remote units in an E2E network travels to the Master and is then re-broadcast to all other remotes.

The P400 is configured using AT commands through the **Data** port, or using special diagnostic commands through the **Diagnostic** Port. Refer to **Section 2: Hardware Description** for information related to interfacing to, or powering the module.

To issue AT commands through the **Data** port, the P400 must first be set into **Command Mode** as described below.

5.1 Configuration/Unit Modes

5.1.1 Command Mode

- the P400 module is offline (data is not passing through the unit via it's local data lines or RF communications)
- if installed in a Development Board, the only LED illuminated will be the blue power LED.
- the P400's configuration options (registers) may be viewed and modified using AT commands.

Two methods are typically used to place the P400 into Command Mode.

1. Force to Command Mode

- Power down off the Development Board assembly.
- Connect a 9-pin straight-through serial cable from the PC serial port to the rear RS-232 port (DATA) of the modem.
- Launch a terminal communications program (e.g. HyperTerminal) and configure for 9600bps, 8 data bits, No parity, 1 stop bit (8N1), no flow control
- press and hold the CONFIG button
- continue to press the CONFIG button and apply power to the modem
- release the CONFIG button
- On power up the terminal session window should show "NO CARRIER OK" as seen below:

| COM11 - HyperTerminal | Sergey Germin | nange (nada) | | | | |
|--|---------------|--------------|-----|---------|------------|----|
| <u>File E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer | <u>H</u> elp | | | | | |
| 0 🚔 🌚 🍒 🗈 🎦 😭 | | | | | | |
| NO CARRIER OK | | | | | | |
| Connected 0:06:29 Auto detec | t 9600 8-N-1 | SCROLL CAPS | NUM | Capture | Print echo | .4 |
| ` | | | | | | |

Image 5-1: Command Mode

- the P400 is now in command mode, and AT commands can be used to configure or query the settings. AT&V will display the current configuration, and the registers can be queried using the ATSXXX=? Command where XXX = the register number. Help is available using the ATSXXX /? Command.
- Any and all changes must be written to NVRAM using the AT&W command.

2. Escape from Data Mode

- With the P400 powered up and 'online', connect a 9-pin straight-through serial cable from the PC serial port to the RS-232 DATA port on the dev board.
- Launch a terminal program (e.g. HyperTerminal) and configure for the P400's established serial baud rate parameters (PC & modem must match).
- Pause 1 second, type '+++' , pause 1 second: the monitor should show the module response of 'NO CARRIER OK'

| COM11 - HyperTerminal | | | | and Reason in the last | |
|----------------------------------|-------------------|-------------|-------------------|------------------------|-------|
| <u>File Edit View Call Trans</u> | er <u>H</u> elp | | | | |
| 0 🛩 💿 🕉 🗅 🤭 🖆 | 1 | | | | |
| NO CARRIER OK - | | | | | * III |
| Connected 0:00:36 Auto c | etect 9600 8-N-1 | SCROLL CAPS | NUM Capture Print | t echo | |
| Connected 0:00:36 Auto c | etect 9000 8-IN-1 | SCROLL CAPS | NOM Capture Print | r echo | 4 |

Image 5-2: Command Mode

- The P400 is now in command mode, and AT commands can be used to configure or query the settings.
- Entering the AT&V command as shown will show the current configuration as seen below: (The data displayed varies based on network and unit type.)

| AT&V p400v1.027Feb 5 2015 11:17:52S/N: 000-1234567E1 DCD &C1 DTR &D0 Handshaking &K0 DSR &S1 Operating ModeS101=1Serial Baud RateS102=7Wireless Link RateS103=2Network RddressS104=1234567890Unit AddressS105=3Static MaskS109=1000Unit AddressS105=3Static MaskS109=1000Dutput Power(dBm)S108=30Data FormatS110=1Packet Retransmissions S113=5Packet Retransmissions S113=5Packet Retransmissions S115=3Character TimeoutS115=1RoamingS118=1RSSI from Downlink,dBm S124=N/ANetwork TypeS133=0Destination AddressS140=1Serial Channel ModeS158=7Hop Offset IndexsS158=7Hop Offset IndexsSync timeout, hops S151=100Address TagS153=0FEC ModeS158=72Modem typeS128=1 | ■ P400 - HyperTerminal Eile Edit View Çall Iransfer Help D 😂 🧼 🖏 🕪 🎦 🚮 | and the local sector | |
|---|--|---|---|
| Connected 319:23 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | p400 v1.027 Feb 5 2015 11:17:52 S/N: 000-1234567 E1 DCD &C1 DTR &D0 Handshaking &K0 Operating Mode S101=1 Wireless Link Rate S103=2 Unit Address S105=3 Output Power(dBm) \$108=30 Packet Retransmissions \$113=5 Repeat Interval \$115=3 Roaming \$118=1 RSSI from Downlink,dBm \$124=H/A Destination Address \$140=1 Protocol Type \$217=0 Fast Sync Timeout,hops \$151=100 FEC Mode \$158=7 Sync timeout \$248=512 Compatible _921 at 345 \$139=0 OK - | Serial Baud Rate Network Address Static Mask Data Format Packet Retry Limit Character Timeout RSSI from Uplink,dBm Network Type Serial Channel Mode Sync Mode Address Tag Hop Offset Index Modem type | \$102=7 \$104=1234567890 \$107=**** \$110=1 \$213=5 \$116=10 \$123=N/A \$133=0 \$142=0 \$150=0 \$153=0 \$154=0 |

Image 5-3: Command Mode - AT&V Display

5.1.2 Data Mode

Data Mode is the normal operational state of all deployed P400 modules. In this mode the module is prepared to exchange data as per its configuration settings. Available LED indications can provide an indication of the data exchange (TX and RX LEDs).

To enter DATA mode from COMMAND mode, enter the command: ATA [Enter]

5.1.3 Modem Type (S128)

The P400 is a Multi-Frequency Modem that is capable of operating in one of three (3) different modem types. The three different modem types of the P400 are (1) 400 MHz Narrowband Licensed Band Modem, (2) 900 MHz FHSS modem operating in the 900 MHz ISM band and (3) as a 400 MHz Frequency Hopping Modem. It is important to set the correct modem type before commencing with any additional configuration parameters.

This section describes the configuration of a modem that has been set to operate as a 400 MHz Frequency Hopping, operating in the 410 to 480 MHz Frequency Band.

The modem type can be selected using the register S128 (Modem Type) as follows:

Modem Type S128

= 0 - 400 MHz Narrow Band (NB) Modem

= 1 - 900 MHz Frequency Hopping (FH) Modem

= 2 - 400 MHz Frequency Hopping (FH) Modem* * 400 MHz

FHSS is an order option (-C2S or -C1S) and must be speci fied at time of order and enabled at the factory before being shipped.

The following image shows the current options for the modem type as described above.

| P400 - HyperTerminal P400 - HyperTerminal Eile Edit View Call Iransfer Help B | | | | | | | | |
|---|-----------------|-------------|-------------|-----------------|------------------|--|--|--|
| ATS128 /? Modem type. 0 - 4 Modem, 2 - 400M OK - | | | | - 900MHz Freque | ncy Hopping (FH) | | | |
| Connected 0:15:36 Auto de | tect 9600 8-N-1 | SCROLL CAPS | NUM Capture | Print echo | | | | |

Image 5-4: Modem Type S128

5.1.4 Network Type (S133)

Once configured to operate as a 400 MHz Frequency Hopping (FH) modem, the Network Type must be decided and planned for a successful deployment. The P400 currently supports Point to Point, Point to Multipoint network topologies.

To change the network type the register S133 (Network Type) is used as seen below:

| Network Type S133 | = 0 - Point to Multipoint |
|-------------------|---------------------------------------|
| | = 1 - Point to Point |
| | = 2 - Peer to Peer |
| | = (Additional Modes may be available) |

Ensure the correct network type is set before proceeding. It is recommended to start with the factory default settings to aid in initial configuration (discussed later), and then changing registers as required.



Registers can be changed by entering the AT command as seen below:

Example: ATS128=2 <enter>

Any registers that are changed must be written to flash using the **AT&W** command>

5.1.5 Hopping On Frequency Table

The P400 set to 400 MHz Frequency Hopping gives the customer an ability to define a frequency hopping table which is suitable for their applications. Network address and encryption key still play important roles for synchronization and network separation. This section describes AT commands and registers related to hopping on frequency table.

Hopping mode register (S238) is preset by the manufacturer. It is a read-only register for the end user. S238 controls the modem either hopping on pattern or on frequency table. ATS238? AT command can be used to display current value of this register.

0 Hopping on pattern

*1 Hopping on frequency table

Note that this is not shown in the register list when AT&V command is issued.

5.1.5.1 Frequency Tables

Frequency tables are a list of frequencies used by the modem to communicate with each other. The modem hops onto one frequency and communicates for a certain amount of time, then hops to the next one in the list.

There are two frequency tables: the primary frequency table and the secondary frequency table. The primary table is used between the master and its direct slaves or repeaters; the secondary table is used for the repeater to communication with its slaves.

Only the primary table needs to be defined on the master and a slave; both primary and secondary table need to be defined on a repeater.

5.1.5.2 ATP0 and ATP1 Commands

The command ATP0 is used to create/modify the primary frequency table, ATP1 is for the secondary frequency table. Since these two commands have the same syntax, the following will use ATP0 as an example. **Both tables (ATP0 & ATP1) must be populated before the modem will go online.**

Editing Frequency Table

ATP0= command allows a user to edit the frequency table channel by channel. The user can press ESC to exit from editing mode. Any valid frequencies typed will be saved into the table automatically.

A valid input format is as follows,

####.######

The value given here is in MHz.

The BACKSPACE key can be used to correct mistakes when typing a frequency. Once ENTER is pressed, the value will be accepted if it has the right format. An accepted value can NOT be modified with the BACKSPACE key. If changing is desired, the table has to be entered.

| P400 - HyperTerminal | | | | | | | | | - 0 - X | |
|---|---|--|--|--|--|--|--|--|--------------------------------------|---|
| <u>File Edit View Call</u> | <u>T</u> ransfer <u>H</u> e | lp | | | | | | | | |
| D 🛩 🌚 🌋 🗈 i | 5 8 | | | | | | | | | |
| OK ATP0= 450.00000045 450.00000045 450.00000045 450.00000045 450.00000045 450.00000045 450.00000045 0K | 0.00000 0.000000 0.000000 0.000000 0.000000 | 1450 . 00000 1450 . 00000 1450 . 00000 1450 . 00000 1450 . 00000 |)0450.0)0450.0)0450.0)0450.0 |)000004;)000004;)000004;)000004; | 50.00000 50.00000 50.00000 50.00000 50.00000 | 0450.0000 0450.0000 0450.0000 0450.0000 |)00450.)00450.)00450.)00450. | 000000450 000000450 000000450 000000450 | 000000 000000 000000 000000 | • |
| • | | | | | | | | | F. | |
| Connected 2:06:49 | Auto detect | 9600 8-N-1 | SCROLL | CAPS N | JM Capture | Print echo | | | | æ |

Image 5-5: Frequency Table: Manual Entry

A better way to load a frequency table is using "Send Text File..." from HyperTerminal after the ATP0=<enter> command is issued from command mode. The text file should be prepared so that it has one frequency per line. Each line should end with CR (Carriage Return) and LF. The file should look like this, for example:

420.000000 422.000000 424.000000 426.750000 430.000000 435.000000 440.000000 450.000000 470.000000 410.000000 420.000000 422.000000 424.000000 426.750000 430.000000 435.000000 440.000000 450.000000 470.000000 410.000000

... ...

Duplicated frequency can exist in the frequency table, but all 50 channels must be populated.

Displaying Frequency Table

ATP0? Displays the current frequency table all at once. There are 50 channels in the frequency table.

| 🔳 P400 - HyperTermi 🗖 🔍 🔀 | P400 - HyperTermi 🗖 🗖 🗮 🗙 |
|--|-------------------------------------|
| <u>File E</u> dit <u>V</u> iew <u>C</u> all <u>T</u> ransfer | <u>File Edit View Call Transfer</u> |
| <u>H</u> elp | <u>H</u> elp |
| D 🚔 💿 🕉 🗈 🎦 😭 | D 🛎 💿 🍒 🗈 🎦 😭 |
| ATP0? | 26 450.000000 ^ |
| Ch Freq(MHz) | 27 450.000000 |
| 1 450.000000 | 28 450.000000 |
| 2 450.000000 | |
| 3 450.000000 | 29 450.000000 |
| 4 450.000000 | 30 450.000000 |
| 5 450.000000 | 31 450.000000 |
| 6 450.000000 | 32 450.000000 |
| 7 450.000000 | 33 450.000000 |
| $\begin{array}{cccccccccccccccccccccccccccccccccccc$ | 34 450.000000 |
| | 35 450.000000 |
| 10 450.000000 | 36 450.000000 |
| 11 450.000000 | 37 450.000000 |
| 12 450.000000 | 38 450.000000 |
| 13 450.000000 | 39 450.000000 |
| 14 450.000000 | 40 450.000000 |
| 15 450.000000 | |
| | 42 450.000000 |
| 17 450.000000 | |
| | |
| | |
| 20 450.000000 21 450.000000 | 46 450.000000 |
| 22 150 000000 - | 47 450.000000 48 450.000000 |
| 23 450.000000 | 49 450.000000 |
| 23 430.000000 | 50 450.000000 |
| 25 450.000000 - | 0K - |
| <pre>23 430.000000 *</pre> | |
| Connected 2:08:37 Auto detect | Connected 2:10:27 Auto detect |

Image 5-6: Frequency Tables (ATP0, ATP1)

5.2 Point to Point Network

In a point-to-point network, a path is created to transfer data between Point A and Point B, where Point A may be considered the Master modem and Point B a Slave. Such a PTP network may also involve one or more Repeaters (in a store-and-forward capacity) should the radio signal path dictate such a requirement. Point to Point is enabled by setting register S133 to 1 (*ATS133=1, Network Type*).

A PTP configuration may also be used in a more dynamic sense: there may be many Slaves (and Repeaters) within such a network, however the Master may have its 'Destination Address' (S140) changed when required to communicate with a specific Slave.



Drawing 5-1: Point to Point Network Topology

5.2.1 Operating Modes / Unit Types

In a Point to Point Network, three unit types or operating modes are available: the Master, Repeater, and the Remote. The *Masters* role is to provide network synchronization for the system, which ensures all units are active and able to communicate as required. The Master controls the flow of data through the system; all data passes through it. The diagram below shows a unit configured as a Master.



Drawing 5-2: Point to Point Master

Repeaters can be used to extend the coverage of the Master. Required only if necessary to establish a radio path between a Master and Slave(s); stores and forwards data sent to it. Synchronizes to Master and provides synchronization to 'downstream' units. If a local device is attached to a Repeater's serial data port, the Repeater will also behave as a Slave (aka Repeater/Slave).

Adding one or more Repeaters within a network will cut the overall throughput of the network in <u>half</u>; the throughput is halved only once, i.e. it does not decrease with the addition of more Repeaters. If there is a 'path' requirement to provide Repeater functionality, but throughput is critical, a work around is to place two modems at the Repeater site in a 'back-to-back' configuration. One modem would be configured as a Slave in the 'upstream' network; the other a Master (or Slave) in the 'downstream' network. Local connection between the modems would be a 'null modem' cable. Each modem would require its own antenna; careful consideration should be given with respect to antenna placement and modem configuration.



Drawing 5-3: Point to Point Repeater

A *Slave (Remote)* is an endpoint/node within a network to which a local device is attached. Communicates with Master either directly or through one or more Repeaters.



Drawing 5-4: Point to Point Slave

Units can be configured to perform the various roles discussed by setting register S101 as follows:

| ATS101 = 0 | - | Master |
|------------|---|----------------|
| ATS101 = 1 | - | Repeater |
| ATS101 = 2 | - | Slave (Remote) |
5.2.2 Configuration Using Factory Defaults

Factory default setting commands can be used to aid in the configuration and deployment of the P400 modules, providing a known starting point in the configuration process for each unit type. Using the factory default commands sets all applicable registers to factory recommended settings and allows for initial connectivity between units. Configuring modems using the factor default settings have the following benefits:

- hastens the configuration process load default settings and, if necessary, apply only minor settings / adjustments
- aids in troubleshooting if settings have been adjusted and basic communications cannot be established, simply revert to the factory default setting and any improper adjustments will be overwritten and a 'fresh start' can be made with known-to-work settings

For many networks, the factory default commands may be all that is necessary to configure and deploy a simple Point to Point Network. Other applications may require additional registers to be configured. Regardless of the complexity of the configuration, the factory default settings provide a starting point for all configurations. All unit types have a factory default setting command.

| AT&F6 + ATS128=2 AT&F7 + ATS128=2 | - | Point to Point Master (Fast - 172kbps) Point to Point Slave (Fast) |
|--------------------------------------|---|--|
| AT&F8 + ATS128=2 AT&F9 + ATS128=2 | - | Point to Point Master (Slow - 19.2kbps) Point to Point Slave (Slow) |

For 400 MHz Hopping Modems, the Modem type (ATS128=2) must be changed <u>after</u> the AT&F command has been executed. The screen shots for each unit type highlight the key registers that are automatically changed to create a Point to Point configuration. There may also be additional registers such as the Network ID that are recommended to be changed.

| P400 - HyperTerminal | | 100 | Past to Past Name Fast | |
|---|--|-----|------------------------|--|
| File Edit View Call Transfer Help | | | | |
| 다 🗃 🗇 🕉 👘 🖆 | | | | |
| AT&F /? Frequency Hopping (FH) &F1 - FH Master Fast P &F2 - FH Slave Fast PM &F3 - FH Repeater Fast &F4 - FH Master Slow PM &F5 - FH Slave Slow PM &F6 - FH Master Fast P | MP PMP MP | | | |
| &F7 - FH Slave Fast PP &F8 - FH Master Slow P &F9 - FH Slave Slow PP &F10 - FH Master Fast P &F11 - FH Master Fast P &F12 - FH Master Fast P &F15 - FH Master WL &F16 - FH Slave WL &F18 - FH Master Fast TD &F19 - FH Slave Fast TD | MP no Time A0 2P no Time A0 P no Time ACH DMA | CK | | |





Each PTP Network must have a unique network ID. This can be changed using register S104: Network Address.

| | P400 - HyperTe | rmina | |
|--|---|--------------|--|
| <u>F</u> ile | e <u>E</u> dit <u>V</u> iew | <u>C</u> all | <u>T</u> ransfer <u>H</u> elp |
| | 🖻 🗇 🌋 | ۳D | |
| | 1T&F6 🔕 | | |
| |)K ATS128=2 | ß | |
| | | <u> </u> | |
| |)K At&W © | | |
| ١ſ | אר | | |
| F | ÁT&V ₪ 5400 | | |
| | 1.027 De | ebud | y Feb 9 2015 08:24:59 |
| | S/N: 000- | | |
| I.F | T DCD 8 | 2C1 | DTR &D0 Handshaking &K0 DSR &S1 🛛 🗖 |
| 0 |)pe r ating | g Mo | ode 🛛 🕤 🔮 Serial Baud Rate 🍼 \$102=7 |
| | ∤ireless Jnit Add⊓ | | |
| | Jutput Pa | | |
| F | Packet Re | etra | ansmissions S113=5 Packet Retry Limit S213=5 |
| | Character | | imeout S116=10 RSSI from Uplink,dBm S123=N/A ownlink,dBm S124=N/A Network TypeS133=1 👝 |
| |)estinati | | Address S140=2 🝙 Repeaters Y/N 🖸 S141=0 🎽 |
| 18 | Serial CH | nanr | nel Mode S142=0 Protocol Type S217=0 |
| | Sync Mode Address | | S150=0 |
| F | EC Mode | - | S158=7 Modem type S128=2 |
| | RSSI Min | Upl | link,dBm \$223=-0 R\$SI Max Uplink,dBm \$224=N/A |
| ľ | JK | | |
| | | | |
| L | | | |
| Con | nected 0:34:47 | | Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo |
| Con | nected 0:34:47 | | Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-8: Factory Defaults AT&F6 - Point to Point Master |
| | AT&F6 | | Image 5-8: Factory Defaults AT&F6 - Point to Point Master |
| | AT&F6 | - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master |
| 4) | AT&F6 S128 | | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. |
| 4) 3) C) | AT&F6 S128 | - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. |
| 4) 3) C) D) | AT&F6 S128 AT&W | - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma |
| A) 3) C) 2) E) | AT&F6 S128 AT&W AT&V S105 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma automatically set to 1, and should not be changed. |
| A) 3) C) 2) E) | AT&F6 S128 AT&W AT&V | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is |
| A) 3) C) C) E) | AT&F6 S128 AT&W AT&V S105 S140 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. |
| A) 3) 2) 2) 2) =) | AT&F6 S128 AT&W AT&V S105 S140 S101 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. |
| A) 3) 2) 2) 2) =) | AT&F6 S128 AT&W AT&V S105 S140 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Ma automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. |
| A) 3) 2) 2) 2) =) | AT&F6 S128 AT&W AT&V S105 S140 S101 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Marautomatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually |
| A) B) C) E) E) G) | AT&F6 S128 AT&W AT&V S105 S140 S101 S103 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Marautomatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. |
| A) 3) 2) 2) 2) =) | AT&F6 S128 AT&W AT&V S105 S140 S101 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Marautomatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ |
| A) B) C) E) E) G) H) | AT&F6 S128 AT&W AT&V S105 S140 S101 S103 S133 | - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Mas automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ by the AT&V command will vary with the network type. |
| A) B) D) E) G)) | AT&F6 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | - - - | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Mas automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected of |
| A) B) C) E) E) G) H) | AT&F6 S128 AT&W AT&V S105 S140 S101 S103 S133 | | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Mata automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ by the AT&V command will vary with the network type. |
| A) B) D) E) G)) | AT&F6 S128 AT&W S105 S140 S101 S103 S133 S102 S104 | | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Mas automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected d Each unit in a Network must have the same Network Address. It is strongly recommended to never use the default setting of 1234567890. To change the Network Address, the ATS104=XXXXXXX command can be used. |
| A) B) D) E) G)) | AT&F6 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | | Image 5-8: Factory Defaults AT&F6 - Point to Point Master Sets the factory defaults for a Point to Point Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The Mas automatically set to 1, and should not be changed. The destination address is unit address of the final destination, which all data is be sent. The address entered would generally be the unit address of the Slave. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 1 for Point to Point operation. The content displ by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected d Each unit in a Network must have the same Network Address. It is strongly recommended to never use the default setting of 1234567890. To change the |



Both frequency tables (ATP0 & ATP1) must be populated before changes can be saved & modem can be brought online.

mand. To switch from command mode to data mode (online mode), the ATA command can be issued.

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| A) B) | lodem typ ISSI Max IK nected 0:38:55 | De Upl | S158=7 S128=2 ink,dBm Sync timeout S224=N/A S248=512 S23=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. |
| A) Coni B) C) | Iodem typ SSI Max K AT&F7 S128 AT&W AT&V | De Upl | S158=7 SJ28=2 ink,dBm Sync timeout S224=N/A S248=512 S23=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. |
| A) Coni B) C) | Iodem typ SSI Max IK AT&F7 S128 AT&W | De Upl | S158=7 Sync timeout S248=512 S23=-0 ink,dBm S224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres |
| A) D) D) | Iodem typ SSI Max K AT&F7 S128 AT&W AT&V | De Upl | S158=7 SI28=2 Ink,dBm Sync timeout S224=N/A S248=512 S23=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure the |
| A) B) C) D) <i>E</i>) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 | De Upl | S158=7 Sync timeout S248=512 S23=-0 ink,dBm S224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure the the destination address on the master is also changed! |
| A) B) C) D) <i>E</i>) | Iodem typ SSI Max K AT&F7 S128 AT&W AT&V | De Upl | S158=7 Sync timeout S248=512 S23=-0 ink,dBm S224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure the the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is |
| A) B) C) D) <i>E</i>) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 | De Upl | S158=7 S128=2 Ink,dBmSync timeout RSSI Min Uplink,dBmS248=512 S223=-0Auto detect9600 8-N-1SCROLLCAPS NUMPrint echoImage 5-9: Factory Defaults AT&F7 - Point to Point SlaveSets the factory defaults for a Point to Point Slave.Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation.Writes the changes to NVRAM.Displays the configuration as seen above.Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure the the destination address on the master is also changed!The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the |
| A) B) C) E) F) | AT&F7 S128 AT&V AT&V S105 S140 | De Upl | S158=7 Sink,dBm Sync timeout S128=2 S128=2 SSI Min Uplink,dBm S248=512 S23=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure the the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. |
| A) B) C) D) E) F) | AT&F7 S128 AT&V S140 S101 | De Upl | S158=7 S128=2 ink,dBmSync timeout S224=N/AS248=512 S23=-0Auto detect9600 8-N-1SCROLLCAPSNUMCapturePrint echoImage 5-9:Factory Defaults AT&F7 - Point to Point SlaveSets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote |
| A) B) C) D) E) F) G) | AT&F7 S128 AT&V S105 S140 S101 S103 | - - - - - - - - - | S158=7 S128=2 ink,dBmSync timeout S224=N/AS248=512 S23=-0Auto detect9600 8-N-1SCROLLCAPSNUMCapturePrint echoImage 5-9:Factory Defaults AT&F7 - Point to Point SlaveSets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to the same value of each unit in the system. |
| A) B) C) D) E) F) | AT&F7 S128 AT&V S140 S101 | De Upl | \$158=7 \$128=2Sync timeout RSSI Min Uplink, dBm\$248=512 \$223=-0ink, dBm\$224=N/ARSSI Min Uplink, dBm\$223=-0Auto detect 9600 8-N-1SCROLL CAPSCAPS NUM CapturePrint echoImage 5-9: Factory Defaults AT&F7 - Point to Point SlaveSets the factory defaults for a Point to Point Slave.Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation.Writes the changes to NVRAM.Displays the configuration as seen above.Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed!The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed.The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to 1 for Point to Point operation. The content display |
| A) B) C) D) E) F) G) H) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 S140 S101 S103 S133 | - - - - - - - - - | S158=7 S128=2 Sync timeout S248=512 S23=-0 ink,dBm S224=N/A RSSI Min Uplink,dBm S223=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content display by the AT&V command varies with the network type. |
| A) B) C) D) E) F) G) H) J) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | - - - - - - - - - | S158=7 S128=2 ink,dBm Sync timeout S224=N/A Sync timeout RSSI Min Uplink,dBm S248=512 S223=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Cepture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content display by the AT&V command varies with the network type. The serial baud rate (and data format S110) must match that of the connected deviced of the series and the print of the series and the print of the connected deviced of the series baud rate (and data format S110) |
| A) B) C) D) E) F) G) H) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 S140 S101 S103 S133 | - - - - - - - - - | S158=7 S128=2 ink,dBm Sync timeout S128=2 S223=-0 S248=512 S223=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2)for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to 1 for Point to Point operation. The content display by the AT&V command varies with the network type. The network type must be set to 1 for Point to Point operation. The content display by the AT&V command varies with the network type. The serial baud rate (and data format S110) must match that of the connected deve Each unit in a Network must have the same Network Address. To change the< |
| A) B) C) D) E) F) G) H) J) | AT&F7 S128 AT&F7 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | - - - - - - - - - | S158=7 S128=2 ink,dBm Sync timeout S224=N/A Sync timeout RSSI Min Uplink,dBm S248=512 S223=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Image 5-9: Factory Defaults AT&F7 - Point to Point Slave Sets the factory defaults for a Point to Point Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Point Network must have a unique unit address. The addres of the slave (remote) is automatically set to 2. This can be changed, but ensure th the destination address on the master is also changed! The destination address is unit address of the final destination to which all data is be sent. In a Point to Point Network this address is set to 1, the unit address of the master, and should not be changed. The operating mode defines the unit type and is set to 2, which is a Slave (Remote Wireless Link Rate must be set to the same value of each unit in the system. The network type must be set to 1 for Point to Point operation. The content display by the AT&V command varies with the network type. The serial baud rate (and data format S110) must match that of the connected deviced data |



Both frequency tables (ATP0 & ATP1) must be populated before changes can be saved & modem can be brought online.

Point to Point Repeater

There is no Factory default mode for a PTP Repeater, the procedure below outlines the steps required to add a repeater to a PTP system.

Note that the Master has a register 'S141 - Repeaters Y/N' and the Slave does not. This register informs the Master of there being one or more Repeaters in this network. The factory defaults assume 'no' and assign a value of 0. If a Repeater is to be installed, and all the Master and Slave defaults will be maintained, following is a procedure on how to configure a Repeater into this fixed (non-mobile) PTP network: (If AT&F commands where used, also ensure ATS128=2 (modem type for 400 MHz frequency hopping)).

Master

- enter into Command Mode
- change S141 (Repeaters Y/N) to 1 (which means 'Yes')
- save the change using the AT&W command
- go online with the ATA command

Repeater

- enter into Command Mode
- load a third modem with AT&F7 and ATS128=2 (PTP Slave factory default settings)
- change the Operating Mode (S101) from 2 (Slave) to 1 (Repeater)
- change the Unit Address (UA) (S105) from 2 to 3
- save the changes using the AT&W command
- go online with the ATA command

Slave

- enter into Command Mode
- change S118 from 1 (the UA of the Master) to 3 (the UA of the Repeater)
- save the change using the AT&W command
- go online with the ATA command

This system may be tested by sending text at 9600bps, 8N1 through the RS-232 serial port of one modem and observing that it appears at the RS-232 serial port of the other modem. The Slave is synchronized to the Repeater, which in turn is synchronized to the Master. If the Repeater is taken offline, in a matter of moments the Slave's RSSI LEDs will indicate that it is 'scanning' for its immediate upstream unit; place the Repeater online and the Slave will quickly acquire it. If the Master is taken offline, both the Repeater and Slave will begin to scan.

5.2.3 Retransmissions

Packet Retransmissions can be used to ensure data reaches its intended destination by resending the same packet over and over. In Point to Point system all data is acknowledged by the destination, resulting in retransmissions only being used if no acknowledgement is received. The overall impact on system performance, while not as significant as it is in Mesh and Point to Multipoint networks, should still be considered. The more times a modem retransmits data, the more the overall throughput of the system is reduced. To adjust the retransmission rate, use register S113, the default value is 5 (+ the initial transmission).

S113 = 5 - Packet Retransmissions (0-254)

Retransmissions are typically used in noisy environments to combat interference and low signal strength, ensuring data is received at the intended destination.

5.2.4 Network Synchronization

Network Synchronization is what allows all units to hop from frequency to frequency at the same time. For units to synchronize with the network, each unit must have the same:

Network ID (S104)Network Type (S133)

Sync Timeout

Once synchronized to the network the unit does not need to receive sync data often to keep track of where the system is supposed to be (in time and frequency). The sync Timeout defines the number of hops where no sync data is received from a Master and/or Repeater before losing sync. In other words, how long a unit will remain synchronized with the network without receiving any sync packets before it gives up and loses sync.

S248 = 512 Sync Timeout (4-65534)

Setting a value too low will cause the unit to lose sync easily and time will be wasted trying to re-sync to the network. Several hops can go by without receiving a sync packet, and this is completely normal. If this value is set too high, the unit will assume for a long time that the network is still out there, when especially in mobile applications, it may not be.

5.3 Point to Multipoint Network

In a Point to Multipoint Network, a path is created to transfer data between the Master modem and numerous remote modems. The remote modems may simply be Slaves with which the Master communicates directly, and/or Slaves which communicate via Repeaters. Some or all of the Repeaters may also act as Slaves in this type of Network, i.e. the Repeaters are not only storing and forwarding data, but are also acting as Slaves. Such Repeaters may be referred to as 'Repeater/Slaves'. Point to Multipoint is enabled by setting register S133 to 0 (*ATS133=0, Network Type*).



Drawing 5-5: Point to Multipoint Network Topology

5.3.1 Operating Modes / Unit Types

In a Point to Multipoint Network, three unit types or operating modes are available: the Master, the Repeater, and the Remote. The *Master* modems role is to provide network synchronization for the system, which ensures all units are active and able to communicate as required. The Master controls the flow of data through the system; all data passes through it. The diagram below shows a unit configured as a Master.



Drawing 5-6: Point to Multipoint Master

Repeaters can be used to extend the coverage of the Master. Required only if necessary to establish a radio path between a Master and Slave(s); stores and forwards data sent to it. Synchronizes to Master and provides synchronization to 'downstream' units. If a local device is attached to a Repeater's serial data port, the Repeater will also behave as a Slave (aka Repeater/Slave).

Adding one or more Repeaters within a network will cut the overall throughput of the network in <u>half</u>; the throughput is halved only once, i.e. it does not decrease with the addition of more Repeaters. If there is a 'path' requirement to provide Repeater functionality, but throughput is critical, a work around is to place two modems at the Repeater site in a 'back-to-back' configuration. One modem would be configured as a Slave in the 'upstream' network; the other a Master (or Slave) in the 'downstream' network. Local connection between the modems would be a 'null modem' cable. Each modem would require its own antenna; careful consideration should be given with respect to antenna placement and modem configuration.



Drawing 5-7: Point to Multipoint Repeater

A *Slave (Remote)* is a endpoint or node within a network to which a local serial device is attached. Communicates with Master either directly or through one or more Repeaters.



Drawing 5-8 Point to Multipoint Slave

Units can be configured to perform the various roles discussed by setting register S101 as follows:

| ATS101 = 0 | - | Master |
|------------|---|----------------|
| ATS101 = 1 | - | Repeater |
| ATS101 = 2 | - | Slave (Remote) |

The next section discussed using Factory Default commands to configure the various types of units that are available in a Point to Multipoint network, simplifying the configuration process.

5.3.2 Configuration Using Factory Defaults

Factory default setting commands can be used to aid in the configuration and deployment of the P400 modules, providing a known starting point in the configuration process for each unit type. Using the factory default commands sets all applicable registers to factory recommended settings and allows initial connectivity between units. Configuring modems using the factor default settings have the following benefits:

- hastens the configuration process load default settings and, if necessary, apply only minor settings / adjustments
- aids in troubleshooting if settings have been adjusted and basic communications cannot be established, simply revert to the applicable factory default setting and any improper adjustments will be overwritten and a 'fresh start' can be made with known-to-work settings

For many networks, the factory default commands may be all that is necessary to configure and deploy a simple Point to Multipoint Network. Other applications may require additional registers to be configured. Regardless of the complexity of the configuration, the factory default settings provide a starting point for all configurations. All PMP unit types have a factory default setting command.

| AT&F1 + ATS128=2 | - | Point to Multipoint Master (Fast - 172kbps) |
|--------------------------------------|---|--|
| AT&F2 + ATS128=2 | - | Point to Multipoint Slave |
| AT&F3 + ATS128=2 | - | Point to Multipoint Repeater |
| AT&F4 + ATS128=2 AT&F5 + ATS128=2 | - | Point to Multipoint Master (Slow Mode - 19.2kbps) Point to Multipoint Slave |

For 400 MHz Hopping Modems, the Modem type (ATS128=2) must be changed <u>after</u> the AT&F command has been executed. The screen shots for each unit type will highlight the key registers that are automatically changed to create a Point to Multipoint configuration. There may also be additional registers such as the Network ID that are recommended to be changed.

| P400 - HyperTerminal |
|--|
| <u>File Edit View Call Iransfer Help</u> |
| |
| AT&F /? Frequency Hopping (FH) modems &F1 - FH Master Fast PMP &F2 - FH Slave Fast PMP &F3 - FH Repeater Fast PMP &F4 - FH Master Slow PMP &F5 - FH Slave Slow PMP &F6 - FH Master Fast PP |
| &F7 - FH Slave Fast PP &F8 - FH Master Slow PP &F9 - FH Slave Slow PP &F10 - FH Master Fast PMP no Time ACK &F11 - FH Master Fast P2P no Time ACK &F12 - FH Master Fast PP no Time ACK &F15 - FH Master Fast PP no Time ACK &F16 - FH Slave WL &F18 - FH Master Fast TDMA &F19 - FH Slave Fast TDMA |

Image 5-10: Frequency Hopping Factory Defaults



Each PMP Network must have a unique network ID. This can be changed using register S104: Network Address.

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| Š | S/N: 000 | -1234567 |
| | 1 DCD 8 | &C1 DTR &D0 Handshaking &K0 DSR &S1 |
| | perating | g Mode S101=0 🖤 Serial Baud Rate 🏴 S102=7 |
| | | Link Rate \$103=2 |
| | Jnit Addı Dutput Po | ress 🕒 S105=1 Static Mask S107=**** ower(dBm) S108=30 Data Format S110=1 |
| P | Packet Re | |
| | /haracter SST from | etransmissions \$113=5 Packet Retry Limit \$213=5 r Timeout \$116=10 RSSI from Uplink,dBm \$123=N/A m Downlink,dBm \$124=N/A Network Type \$133=0 |
| |)estinat: | ion Hddress 🕞 \$140=65535 🛛 Repeaters Y/N 🔹 \$141=0 |
| | Serial U Sync Mode | hannel Mode S142=0 Protocol Type S217=0 e S150=0 Fast Sync Timeout,hops S151=100 |
| I A | Iddress | Tag S153=0 Multimaster Mode S154=0 |
| | EC Mode | S158=7 Modem type S128=2 Uplink,dBm S223=-0 RSSI Max Uplink,dBm S224=N/A |
| |)K | |
| | | |
| | | |
| Con | nected 0:47:55 | Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo |
| Con | nected 0:47:55 | Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master |
| | | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master |
| A) | AT&F1 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master - Sets the factory defaults for a Point to Multipoint Master. |
| A) | | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master |
| A) B) | AT&F1 S128 AT&W AT&V | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. |
| A) B) C) | AT&F1 S128 AT&W | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The |
| A) B) C) D) E) | AT&F1 S128 AT&W AT&V S105 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. |
| A) B) C) D) | AT&F1 S128 AT&W AT&V | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat |
| A) B) C) D) E) | AT&F1 S128 AT&W AT&V S105 S140 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. |
| A) B) C) D) E) F) | AT&F1 S128 AT&W AT&V S105 S140 S101 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. |
| A) B) C) D) E) F) | AT&F1 S128 AT&W AT&V S105 S140 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. |
| A) B) C) D) E) F) | AT&F1 S128 AT&W AT&V S105 S140 S101 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. |
| A) B) C) D) E) F) | AT&F1 S128 AT&W AT&V S105 S140 S101 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content |
| A) B) C) D) E) F) G) H) | AT&F1 S128 AT&W AT&V S105 S140 S101 S103 S133 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type. |
| A) B) C) D) E) F) G) H) J) | AT&F1 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected device. |
| A) B) C) D) E) F) G) H) | AT&F1 S128 AT&W AT&V S105 S140 S101 S103 S133 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected dev Each unit in a Network must have the same Network Address. It is strongly |
| A) B) C) D) E) F) G) H) J) | AT&F1 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means data broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected devi Each unit in a Network must have the same Network Address. It is strongly recommended to never use the default setting of 1234567890. To change the |
| A) B) C) D) E) F) G) H) J) | AT&F1 S128 AT&W AT&V S105 S140 S101 S103 S133 S102 | Image 5-11: Factory Defaults AT&F1 - Point to Multipoint Master Sets the factory defaults for a Point to Multipoint Master. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The Master is automatically set to 1, and should not be changed. The destination address for a PMP Network, by default is 65535, which means dat broadcast from the Master to all other units. The operating mode defines the unit type and is set to 0, which is a Master. Wireless Link Rate must be set to the same value of each unit in the system. Higher link rates may result in higher throughput, but lower link rates usually provide better sensitivity and overall robustness. The network type must be set to 0 for Point to Multipoint operation. The content displayed by the AT&V command will vary with the network type. The serial baud rate (and data format S110) must match that of the connected dev Each unit in a Network must have the same Network Address. It is strongly |

Remember, anytime registers are changed the values must be written to NVRAM using the AT&W command. To switch from command mode to data mode (online mode), the ATA command can be issued.

Both frequency table: (ATP0 & ATP1) must populated before changes can be save modem can be broug

online.

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| | | | ansmissions \$113=5 Packet Retry Limit \$213=5 |
| | Repeat Ir | nter | rval S115=3 Character Timeout S116=10 |
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| l Ö |)estinati | ion | Address S140=1 Serial Channel Mode S142=0 |
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| Con | EC Mode lodem typ ISSI Max JK nected 0:57:33 | : Ti be | imeout, hops \$151=100 Address Tag \$153=0 \$158=7 Sync timeout \$248=512 \$128=2 R\$SI Min Uplink, dBm \$223=-0 link, dBm \$224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-12: Factory Defaults AT&F2 - Point to Multipoint Slave |
| Cont | EC Mode lodem typ RSSI Max JK nected 0:57:33 | : Ti be | imeout, hops \$151=100 Address Tag \$153=0 \$158=7 Sync timeout \$248=512 \$128=2 R\$SI Min Uplink, dBm \$223=-0 link, dBm \$224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-12: Factory Defaults AT&F2 - Point to Multipoint Slave Sets the factory defaults for a Point to Multipoint Slave. |
| A) B) | EC Mode lodem typ SSI Max JK nected 0:57:33 AT&F2 S128 | c Ti De Upl | imeout, hops \$151=100 Address Tag \$153=0 \$158=7 Sync timeout \$248=512 \$128=2 R\$SI Min Uplink, dBm \$223=-0 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-12: Factory Defaults AT&F2 - Point to Multipoint Slave Sets the factory defaults for a Point to Multipoint Slave. Must be set to 2 (AT\$128=2) for 400 MHz Frequency Hopping Operation. |
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| A) D) | EC Mode lodem typ SSI Max K nected 0:57:33 AT&F2 S128 AT&W | c Ti De Upl | imeout, hops \$151=100 Address Tag \$153=0 \$158=7 Sync timeout \$248=512 \$128=2 RSSI Min Uplink, dBm \$223=-0 link, dBm \$224=N/A Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo Image 5-12: Factory Defaults AT&F2 - Point to Multipoint Slave Sets the factory defaults for a Point to Multipoint Slave. Must be set to 2 (ATS128=2) for 400 MHz Frequency Hopping Operation. Writes the changes to NVRAM. Displays the configuration as seen above. Every unit in a Point to Multipoint Network must have a unique unit address. The |
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Both frequency tables (ATP0 & ATP1) must be populated before changes can be saved 8 modem can be brought online.

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Both frequency tables (ATP0 & ATP1) must b populated before changes can be saved modem can be brough online.

5.3.3 Unit Addressing

In a Point to Multipoint Network each unit must have a unique unit address, which can be configured using register S105. Duplicate addresses may result in unpredictable problems in the network. In a PMP Network data flow is such that data from the Master is sent to all units by setting the destination address (S140) to 65535, meaning data is broadcast to all units.

5.3.4 Retransmissions

Packet Retransmissions can be used to ensure data reaches its intended destination by resending the same packet over and over. In Point to Multipoint system data is not acknowledged by the destination, meaning data will be transmitted, an additional number of times specified by S113, resulting in a significant impact on system performance. The more times a modem retransmits data, the more the overall throughput of the system is reduced. To adjust the retransmission rate, use register S113, the default value is 5 (+ the initial transmission). Although, this number should be as low as possible to keep as much bandwidth in the system as possible.

S113 = 5 - Packet Retransmissions (0-254)

Retransmissions are typically used in noisy environments to combat interference and low signal strength, ensuring data is received at the intended destination.

5.3.5 Network Synchronization

Network Synchronization is what allows all units to hop from frequency to frequency at the same time.

For units to synchronize with the network, each unit must have the same:

- Network ID (S104)

- Network Type (S133)

Sync Timeout

Once synchronized to the network the unit does not need to receive sync data often to keep track of where the system is supposed to be (in time and frequency). The sync Timeout defines the number of hops where no sync data is received from a Master and/or Repeater before losing sync. In other words, how long a unit will remain synchronized with the network without receiving any sync packets before it gives up and loses sync.

S248 = 100 Sync Timeout (4-65534)

Setting a value too low will cause the unit to lose sync easily and time will be wasted trying to re-sync to the network. Several hops can go by without receiving a sync packet, and this is completely normal. If this value is set too high, the unit will assume for a long time that the network is still out there, when especially in mobile applications, it may not be.

5.3.6 Point-to-Multipoint TDMA (Standard TDMA)

Time Division Multiple Access (TDMA) is available as a special form of the PMP network topology.

In Standard TDMA mode, a list of remote units is configured in the Master modem, the Master unit then cycles through the list and indicates to the remote when it is able to transmit its data. The remote unit would then begin sending data, if it had data to send, and then release the channel when no longer needed. This would indicate to the master unit to queue the next unit and so on.

In this mode each slave unit has the channel or right to broadcast, for varying lengths of time, and if a remote did not respond, the Master would need to time out before moving on to the next unit in the list. The maximum number of Remotes which can communicate with a Master in this configuration is 2¹³ (8192).

To configure a Standard TDMA network, the default settings described in 5.3 are applicable, with the exception that the following registers on the Master must be modified as required:

- S244 Channel Request Mode
- S251 Master Hop Allocation Timeout

For TDMA, set S244=1. (Must be set on Master and all Slaves)

The default for S251 is 10 (hop intervals). If the system is to be deployed in a 'clean' RF environment, this number should perhaps be reduced to 2 or 3 to provide enough time for the Slave to initiate its response but to not potentially waste a significant number of hop intervals waiting for an unresponsive Slave to send data.

In addition, the following AT commands (ref. Section 6.1) are used to populate, view and change the Registered Slaves List:

- T? view entire Registered Slaves List
- Tn= UA enter a Slave's Unit Address (UA) into the Registered Slave's List item number *n*, where *n*=0-8191, and UA = 0-65534 (selecting a UA value of 0 terminates the list)
- Tn? view Registered Slaves List entry number *n*, where *n*=0-8191. Response is UA of List entry

The default Registered Slaves list consists of 8192 entries (0-8191), populated with Unit Addresses of 2 thru 8193 respectively.

On the following page is an example to illustrate basic TDMA operation. For an actual deployment, application-specific parameters must be considered and other various modem configuration options optimized accordingly.

Example:

5 Slaves, configured with PMP defaults (&F2). Unit Addresses: 3, 7, 10, 15, and 21. UA 3 has some data, 7 has no data, 10 has data, 15 is powered-off, and 21 has data but its RF connection is very intermittent due to an intermittent outdoor antenna connection. Master has been configured as PMP default Master (&F1). Clean RF environment.

Changes to be made to the Master:

S244=1 S251=3 ATT0=3 ATT1=7 ATT2=10 ATT3=15 ATT4=21 ATT5=0 (this terminates the list)

The Master will 'poll' (give the opportunity to transmit) the Slave with UA 3. This Slave will transmit all of its data and then inform the Master of same.

On the next hop, the Master will sequence to the next modem, UA 7. Slave 7 will inform the Master it has no data and on the next hop, the Master will sequence to UA 10.

Slave 10 will transmit its data and inform the Master when complete.

The Master then polls unit 15, no response. On the next hop interval, the Master will poll unit 15 again: no response. It will poll one more time on the following hop interval and, with no response, will move on to poll UA 21 which has data and sends it to the Master—but due to the faulty outdoor antenna connection, the Master does not receive the message from the Slave indicating that it has sent all of its data, so the Master will wait for the value of S251 (3 hops) for such a message from the Slave before moving on to begin the cycle again at UA 3.

5.3.7 Peer-to-Peer (P2P)

P2P mode is used for communications between pairings of Remote modems,

e.g. Slave 12 can exchange data with (only) Slave 14, Slave 6 can exchange data with (only) Slave 7, etc.

There are no specific factory default settings for P2P modems.

To establish a basic P2P network:

Master

- a antor i
 - enter into Command Mode
 - load the &F1 factory default settings
 - Change modem type (S128) to 2
 - change the Network Type (S133) to 2
 - change Packet Retransmissions (S113) from 5 to 0 (increase from 0 if required)
 - save the change using the AT&W command
 - go online with the ATA command

Slave 1

- enter into Command Mode
- load the &F2 factory default settings
- Change modem type (S128) to 2
- change the Network Type (S133) to 2
- change the Destination Address to 3 (to be the UA of Slave 2)
- save the change using the AT&W command
- go online with the ATA command

Slave 2

- enter into Command Mode
- load the &F2 factory default settings
- Change modem type (S128) to 2
- change the Network Type (S133) to 2
- change the Unit Address (S105) to 3
- change the Destination Address to 2 (the UA of Slave 1)
- save the change using the AT&W command
- go online with the ATA command

The Master will broadcast (actually 're-broadcast') the data incoming to it from both Slaves to all (2) Slaves; one Slave's data has a destination being the other Slave and vice versa.



A P2P network requires a Master modem.

The data being transmitted from one Slave to another in P2P mode is transferred via the Master.

5.3.8 Everyone-to-Everyone (E2E)

E2E mode is used for communications between all remote modems,

i.e. data from every modem is broadcast to every other modem in the network.

Considering the amount of data re-broadcasting (via the Master), it is a very bandwidth-intensive network topology.

There are no specific factory default settings to configure modems for E2E operation.

To establish a basic E2E network:

Master

- enter into Command Mode
- load the &F1 factory default settings
- Change modem type (S128) to 2
- change the Network Type (S133) to 2
- change Packet Retransmissions (S113) from 5 to 0 (increase from 0 if required)
- save the change using the AT&W command
- go online with the ATA command

Slaves

- enter into Command Mode
- load the &F2 factory default settings
- Change modem type (S128) to 2
- change the Network Type (S133) to 2
- change the Unit Address (S105) to a unique number (range: 2-65534)
- change the Destination Address to 65535 (the broadcast address)
- save the change using the AT&W command
- go online with the ATA command



An E2E network requires a Master modem.

The data being transmitted from remote units in an E2E network travels to the Master and is then re-broadcast to all other remotes.

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6.0 Register/Command Reference

6.1 AT Commands

Appendix A is a quick reference for the available AT commands; in this sub-section are details regarding the most commonly used. To invoke an AT command, enter Command Mode, then type **AT** <command>[Enter].

Α

Upon completion of tasks being done with the modem in Command Mode, invoking this command will place the modem back 'online' (into Data Mode).

g, G (FH Modems)

This is a very useful feature of the P400. ATg or ATG will provide a display of signal levels received within the operating environment and frequency range of the modem under test. ATg averages 256 samples, ATG 16,000.

Invoking the ATg command causes the P400 to sweep the operating band and provide a display of both the mean and peak signal levels, in dBm, found on each channel.

The 'graphical' display is limited from -110dBm to -53dBm, and is in 1dB increments. Ignore the leftmost asterisk in calculations (as below).

How to interpret the display (example):

| ch 78 -137dBm * | No signal was measured on channel 78. |
|----------------------|---|
| ch 80 -105dBm ****** | Mean signal level: -(110-5 (asterisks)) = -105dBm |
| | Peak signal level: -(110-5 (asterisks) -3 (dots)) = -102dBm |

For the P400 @ 900 MHz Channel 1 is at 902.4MHz, with subsequent channels in increments dependent on the link rate. Therefore, to calculate the frequency of channel n: (BW = Channel Bandwidth in MHz)

Freq channel $n = 902.4 + ((n-1) \times BW)MHz$.

In

The I command returns information about the P400.

- 1 Product Code
- **3** Product Identification (Firmware Version)
- 4 Firmware Date
- 5 Firmware Copyright
- 6 Firmware Time
- 255 Factory-Configured Options listing

If changes were made to the modem's configuration and it is intended that those changes be saved to nonvolatile memory, do so with the AT command '&W' prior to placing the

modem online.

Identification

Answer

Spectrum Analyzer

ATlogin

Login

AT Login can be used to enable a password prior to accessing command mode and changing any configuration parameters. The modem must be restarted before settings will be enabled.

| P900 - HyperTerminal | |
|---|--|
| <u>File Edit View Call Iransfer H</u> elp | |
| | |
| atlogin New Password (32 chars max) : ***** OK - | |
| Connected 0:10:00 Auto detect 9600 8-N-1 SCROLL CAPS NUM Capture Print echo | |

Image 6-1: AT login

Ν

Advanced Spectrum Analyzer

The Advanced Spectrum Analyzer feature provides for a very detailed analysis of a particular area of the radio frequency spectrum within which the P400 operates.

The specific start (of scan) and stop frequencies, along with step (increment) size and dwell (on frequency) time are user-definable.

Following is the format for the ATN command:

In Command Mode

ATN F_{start} F_{stop} S D[Enter]

where

Example:

| F _{start} F _{stop} S D | start frequency in MHz (including 0-6 decimal places) stop frequency in MHz (including 0-6 decimal places) step increment in kHz (from 1-1000) dwell time in ms (from 1-1000) |
|---|--|
| ATN | 905.250 908.500750 25 100 |

Note: Be sure to enter spaces as shown in the format detailed above.

&F*n*

Load Factory Default Configuration

Loading Factory Default settings allow for quick configuration of systems by setting a known starting point with factory recommended settings for each type of unit. The Factory settings change all settings required to initiate default communication with other unit types.

| Values |
|--|
| Frequency Hopping (FH) modems |
| &F1 FH Master Fast PMP &F2 FH Slave Fast PMP &F3 FH Repeater Fast PMP &F4 FH Master Slow PMP &F5 FH Slave Slow PMP &F6 FH Master Fast PP &F7 FH Slave Fast PP &F8 FH Master Slow PP &F9 FH Slave Slow PP &F10 FH Master Fast PMP no Time ACK &F11 FH Master Fast PP no Time ACK &F12 FH Master Fast PP no Time ACK &F15 FH Master WL &F16 FH Slave WL &F16 FH Slave Fast TDMA |
| &F19 FH Slave Fast TDMA Narrow Band (NB) modems |
| &F51 - NB Transparent Protocol, Rate=9.6kbps, BW=25kHz, 2FSK &F52 - NB Transparent Protocol w Rep., Rate=9.6kbps, BW=25kHz, 2FSK &F53 - NB Pac.Crest Trans.Protocol, Rate=9.6kbps, BW=25kHz, 2FSK &F54 - NB Trimtalk 450s Protocol Rep.1, Rate=9.6kbps, BW=25kHz, 2FSK &F55 - NB Trimtalk 450s Protocol Rep.2, Rate=9.6kbps, BW=25kHz, 2FSK &F56 - NB Trimtalk 450s Protocol Rep.2, Rate=9.6kbps, BW=25kHz, 2FSK &F57 - NB Trimtalk 450s Protocol Base w Rep., Rate=9.6kbps, BW=25kHz, 2FSK &F58 - NB Trimtalk 450s Protocol Base w Rep., Rate=9.6kbps, BW=25kHz, 2FSK &F58 - NB Satel 3AS Protocol, Bit Rate=9.6kbps, BW=12.5kHz, 4FSK &F69 - NB Satel 3AS Protocol, Bit Rate=9.6kbps, BW=12.5kHz, 4FSK &F60 - NB Satel 3AS Protocol, Bit Rate=9.6kbps, BW=12.5kHz, FEC Off,4FSK, Type 1 &F61 - NB Satel 3AS Protocol, BitRate=19.2kbps, BW=25kHz, FEC Off,4FSK, Type 1 &F62 - NB Pac.Crest Trans.Protocol, Bit Rate=9.6kbps,BW=12.5kHz,FEC Off,4FSK,Type 1 &F63 - NB Trimtalk Protocol, BitRate=9.6kbps,BW=12.5kHz,FEC On,2FSK &F63 - NB Trimtalk Protocol, BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK &F64 - NB Pac.Crest 4FSK Protocol,BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK &F65 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=12.5kHz,FEC On,4FSK &F66 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=25kHz,FEC On,4FSK &F66 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=25kHz,FEC On,4FSK &F67 - NB Pac.Crest FST Protocol,BitRate=9.6kbps,BW=25kHz,FEC On,4FSK &F68 - NB Pac.Crest FST Protocol,BitRate=19.2kbps,BW=25kHz,FEC On,4FSK &F68 - NB Pac.Crest FST Protocol,Bi |
| &F100 - Reset Hopping Modes |

&H0

Frequency Restriction



All modems in the network must have the same frequency restrictions configured within them.



Use the ATg or ATG feature to help identify the frequency/range of possible interfering signals within the 902-928MHz ISM band, and then use the AT&H0 feature to configure the modem to avoid them.

By default, the P400 (900MHz Mode) will hop on frequencies across the entire 900MHz ISM band. For some applications or within certain operating environments, it may be desired to prohibit the modem from operating on specific frequencies or range(s) of frequencies. The modem will not allow 'too many' frequencies to be restricted; it requires a certain amount of bandwidth within which to operate to comply with regulations.

Following is an example of entering Frequency Restrictions. First, the AT&H0 command is invoked:

| P400 - HyperTerminal | | × |
|---|-----------------------------|---|
| <u>File Edit View Call Transfer H</u> elp | | |
| D 🛎 🐵 🏂 🗈 🎦 🖀 | | |
| AT&HØ | | |
| UA Restricted bands | s (MHz) | |
| Enter unit address to restrict (1 - | - 65534) : | |
| Connected 3:31:00 Auto detect 9600 8-N-1 SCROLL | CAPS NUM Capture Print echo | |

Image 6-2 Frequency Restriction

The modem responds with a prompt for the Unit Address. (Enter the Unit Address for the Master (1) and all Repeaters in the network into each modem in the network.) Having entered '1', the modem prompts for the first restricted frequency to be entered.

| P400 - HyperTerminal | | | |
|---|-------------------|------------------------|---|
| <u>File Edit View Call Transfer H</u> elp | | | |
| 다 🛥 💿 💲 🗈 🎦 😭 | | | |
| Enter unit address to ra 1 | estrict (1 - 6553 | 34) : 1 | |
| Band 1 Start : [xxx.xx: | k] MHz: _ | | Ţ |
| Connected 3:31:29 Auto detect 9600 | 8-N-1 SCROLL CAPS | NUM Capture Print echo | |

Image 6-3: Unit Address

| &H0 | | | Frequency Restriction (continued) |
|-----|----------------------------|--|-----------------------------------|
| | P400 - HyperTer | minal | |
| | | <u>C</u> all <u>T</u> ransfer <u>H</u> elp | |
| | | | |
| | Band 1 Start : End : | [xxx.xxx] MHz: 905.500 [xxx.xxx] MHz: 905.500 | |
| | Band 2 Start : End : | [xxx.xxx] MHz: 909.250 [xxx.xxx] MHz: 912.700 | |
| | Band 3 Start : | [xxx.xxx] MHz: | |
| | UA | Restricted bands (MHz | 2) |
| | | 05.500 909.250 05.500 912.700 | |
| | <u></u> | t address to restrict (1 - 655 | |
| | Connected 3:32:54 | Auto detect 9600 8-N-1 SCROLL CAPS | NUM Capture Print echo |

Image 6-4: Restricted Bands

905.500 was entered as the 'start' and 'end' of Band 1; this will restrict the frequency of 905.500MHz. The range of 909.250 to 912.700MHz was defined as the second (Band 2) restriction. When prompted to enter Band 3, the [Esc] key was entered to escape the entry process and the summary at left/bottom was displayed. Pressing [Esc] again saves and exits the process. To modify an existing restriction, simply overwrite it. To remove a restriction, overwrite it with 000.000.

&H1 (FH Modems – 900MHz)

Repeater Registration

When more than one Repeater exists in a network, the Unit Address of each Repeater should be registered within **every modem** in the network. The reason for doing this is to enable the modems to create hopping patterns which will be orthogonal to each other, thereby minimizing possible interference between network segments.

Upon entering the AT&H1 command, the modem prompts as follows:

- A to add a Repeater (this is done by entering the Unit Address of the Repeater)
- **R** to remove a Repeater
- C to clear all registered Repeaters.

Pressing the [Esc] key saves and exits the process.

&V

View Configuration

Displays S Register names and current values.

&W

Write Configuration to Memory

Stores active configuration into the modem's non-volatile memory. Any changes made to the P400 must be written to NVRAM using the AT&W command (AT&WA will write the changes & set unit in online mode)

P0? (400 MHz Modes)

Frequency Table

The P400 Frequency Table shows the available licensed frequencies and occupied bandwidth for each channel, as well as the direction of communication allowed on that channel. Use the ATP0? Command to view the table.

| P400 -Hyper Terminal | | | | |
|--|---|--|---|---|
| Ele Edit Yew Gall Transfer (| Telb | | | |
| 🗋 🗳 👘 🎖 👘 🍟 🖆 | | | | |
| ATP0? | | | | |
| Channel Number | Frequency(MHz) | BW | DIR | |
| 0 1 2 3 4 5 6 7 8 9 10 11 | $\begin{array}{c} 410,000000\\ 415,000000\\ 420,000000\\ 412,000000\\ 450,000000\\ 450,000000\\ 460,000000\\ 414,500000\\ 414,500000\\ 440,000000\\ 450,000000\\ 455,000000\\ 465,000000\\ \end{array}$ | 25 KHz 25 KHz 25 KHz 25 KHz 25 KHz 25 KHz 25 KHz 25 KHz 12.5 KHz 6.25 KHz 12.5 KHz | R×&T× R×&T× R×&T× R×&T× R×&T× R×&T× R×&T× R×&T× R×&T× T× R× T× | |
| 12 13 14 15 16 | 440.000000 440.000000 430.000000 475.000000 480.000000 | 6.25 KHz 25 KHz 25 KHz 12.5 KHz 25 KHz | R×&T× R×&T× R×&T× T× R×&T× | |
| 17 18 19 20 | 406.200000 440.000000 440.000000 440.000000 | 25 KHz 25 KHz 25 KHz 25 KHz 25 KHz | R×&T× R×&T× R×&T× R×&T× | L |
| onnected 0:37:47 VT1003 | 9600 8-N-1 SCROLL | CAPS NUM Capture | Print echo | |

Image 6-5:Frequency Table

As shown above, the ATP0? Command will display the contents of the table in the following format:

Channel Number: 0 - 63.

Frequency (MHz) = 410 to 480.0 MHz

BW = Occupied Bandwidth, (6.25kHz / 12.5kHz / 25kHz)

DIR = Direction, (Rx / Tx / Rx&Tx)

6.2 Settings (S) Registers

The majority of modem configuration is done via the Settings (S) Registers.

The previous sections provide configuration detail related to different operating modes and network topologies; this section examines each S register in detail for reference or advanced/custom networks. Appendix C is a quick reference for the S register options.

In the following descriptions, default settings (where applicable) are in **boldface**. In Command Mode,

| Query format: | ATS <s #="" register="">? [Enter]</s> |
|-----------------|---|
| Change format : | ATS <s #="" register="">=<value> [Enter]</value></s> |
| Help format: | ATS <s #="" register=""><space>/? [Enter]</space></s> |

The P400 is a multi-Frequency Modem that can operate in several different modes as discussed in previous sections. The registers applicable for each mode, and network/protocol type may vary. Where possible, it has been noted in the title box if the register is only used in specific modes.

> NB = Narrowband, Licensed Modes (400 MHz) FH = Frequency Hopping Modes (400 MHz and/or 900 MHz)

| y <command< th=""><th>command name> x</th></command<> | command name> x |
|---|---|
| S0 | Power-up Mode |
| This register determines in which mode the modem will be upon power -up. If selected to power-up in Command Mode, the modem will be offline from the wireless network, and ready to be configured upon power-up. The typical mode of operation is for the modem to power-up in Data mode: ready to participate in data transfer over the wireless network. | Values 0 up in Command Mode 1 up in Data Mode |
| S2 | Escape Code |
| Escape character. If >127, escape feature is disabled. Modification of this register may be necessary when connecting the modem to a telephone modem where the +++ character string may result in undesired consequences. | Values any ASCII value + (decimal 43) |
| S51 (NB Modems) | RSSI Threshold |
| RSSI Threshold in CSMA mode (for NB modems), dB: -127 0. 0 - CSMA mode is not used, modem will transmit regardless of free/ busy channel. The channel is busy if the RSSI of the received signal is stronger than the value saved in S51. Default - 100. | Values -100 |

S101

Operating Mode

The Operating mode defines the role in the network a unit plays. A P400 modem may be configured for any role required within a radio network.

- Only one per network. In PP/PMP network types (see Master: S133) data either originates at, is destined to, or passes through the Master.
- Repeater: May act simply as a 'Repeater' to store and forward data to/from an upstream unit to/from a downstream unit (e.g.when there is a long distance between units), or, may act as a Repeater/Slave in which case the above function is performed AND the unit may also exchange data as a Slave within the network.

Values

- FH Modems 0 - Master
- 1 Repeater
- 2 Slave (Remote)
- NB Modems (Protocol Dependent)
- 0 Master (Base) for Trimtalk
- 1 Repeater
- 2 Slave (Remote)
- 3 Repeater 2 for Trimtalk
- Slave: Interfaces with remote devices and communicates with Master either directly or via Repeater(s).

S102

The serial baud rate is the rate at which the modem is to communicate with the attached local asynchronous device. This value must match the PC or serial device that is connected to data port on the P400.

When forcing a module to Command Mode the data port will temporarily communicate at the default value. When the P400 is retuned to Data Mode, the serial port settings are returned to those specified in S102 and S110.

| Values (bps) | | | | |
|--------------|--------|----|------|--|
| 0 | 230400 | 8 | 7200 | |
| 1 | 115200 | 9 | 4800 | |
| 2 | 57600 | 10 | 3600 | |
| 3 | 38400 | 11 | 2400 | |
| 4 | 28800 | 12 | 1200 | |
| 5 | 19200 | 13 | 600 | |
| 6 | 14400 | 14 | 300 | |
| 7 | 9600 | | | |

S103

This register determines the rate at which RF communications will occur over a given network. All modems within a particular network must be configured with the same wireless link rate. Faster link rates result in greater throughput, however, for each 'step' increase in link rate, there is an approximately 1dB reduction in sensitivity.

Wireless Link Rate

Serial Baud Rate

| Values (bps) |
|---------------------------|
| Frequency Hopping modems: |
| 0 - 19200 |
| 1 - 115200 |
| 2 - 172800 |
| 3 - 230000 |
| 4 - 247000 |
| 5 - 340000 |
| 6 - 24700 |
| 8 - 57600 |
| Narrow Band modems: |
| 0 - 1200 |
| 1 - 2400 |
| 2 - 3600 |
| 3 - 4800 |
| 4 - 7200 |
| 5 - 9600 |
| 6 - 14400 |
| 7 - 19200 |
| 8 - 16000 |



Note: Most PC's do not readily support serial communications greater than 115200bps.



operating nearby.

S104 (FH Modems)

Change the default value for the Network ID to something unique for your network. Do this for an S105 added measure of security and to differentiate your network from others which may be



NB: The unit address is used only by Transparent Mode, and Pacific Crest protocols (only lower byte(1-255))

more information in regards to unit addressing.

All modems in a given network must have the same Network Address.

This unique network address is not only a security feature for a

| 1211 | S107 | Static Mask |
|---|--|---------------------------|
| | This mask is applied to the transmitted data, and removed from the received data. It is an added form of security for a network. | Values (up to 16 char) |
| Change S107 to something unique for your network. | For NB modems it is used by Pacific Crest protocol for security purposes. Default: Empty String | default (the word itself) |

S108

This setting establishes the transmit power level which will be presented to the antenna connector at the rear of the modem.

Unless required S108 should be set not for maximum, but rather for the minimum value required to maintain an adequate system fade margin.

* If supported by your model, factory enabled.

| Values (dBm (mw)) | | | | |
|-------------------|-------|----|-------|--|
| 20 | (100) | 26 | (400) | |
| 21 | (125) | 27 | (500) | |
| 22 | (160) | 28 | (630) | |
| 23 | (200) | 29 | (800) | |
| 24 | (250) | 30 | (1W) | |
| 25 | (320) | 33 | (2W)* | |
| | | | | |

Network Address (ID)

Unit Address

Values (0 - 4,000,000,000)



FCC regulations allow for up to 36dBi effective isotropic radiated power (EIRP). The sum (in dBm) of the transmitted power, the cabling loss, and the antenna gain cannot exceed 36dBi.

Output Power

S109 (FH Modems)

Hop Interval

This register is effective only on the Master and is responsible for establishing the rate at which all modems within a particular network change frequency (hop - from frequency to frequency).

Long hop intervals typically result in the greatest data throughput, however shorter hop intervals may decrease latency, particularly of smaller packets of data.

The default setting of 20ms is satisfactory for most applications. If adjustment of S109 is being considered, also consider the serial baud rate, wireless link rate, and maximum packet size (S102, S103, and S112).



Hop Interval S109 should only be changed if recommended by support and/or for specific applications!

| S109 | time (ms) |
|------|-----------|------|-----------|------|-----------|------|-----------|
| 0 | 1.498 | 16 | 89.997 | 32 | 11.997 | 48 | 21.998 |
| 1 | 2.001 | 17 | 99.998 | 33 | 12.500 | 49 | 22.999 |
| 2 | 2.498 | 18 | 125.000 | 34 | 12.998 | 50 | 24.000 |
| 3 | 3.002 | 19 | 150.001 | 35 | 13.501 | 51 | 25.001 |
| 4 | 3.997 | 20 | 4.500 | 36 | 13.998 | 52 | 26.001 |
| 5 | 4.997 | 21 | 5.501 | 37 | 14.502 | 53 | 27.002 |
| 6 | 6.999 | 22 | 5.998 | 38 | 15.502 | 54 | 27.997 |
| 7 | 10.001 | 23 | 6.501 | 39 | 16.000 | 55 | 28.998 |
| 8 | 14.999 | 24 | 7.502 | 40 | 16.497 | 56 | 8.335 |
| 9 | 19.997 | 25 | 8.000 | 41 | 17.001 | 57 | 199.997 |
| 10 | 29.999 | 26 | 8.497 | 42 | 17.498 | 58 | 250.000 |
| 11 | 40.000 | 27 | 9.000 | 43 | 18.001 | 59 | 300.002 |
| 12 | 50.002 | 28 | 9.498 | 44 | 18.499 | 60 | 349.998 |
| 13 | 59.998 | 29 | 10.499 | 45 | 19.002 | 61 | 378.997 |
| 14 | 69.999 | 30 | 11.002 | 46 | 19.499 | | |
| 15 | 80.001 | 31 | 11.499 | 47 | 20.998 | | |

Table 6-1: Hope Interval (S109)

S110

Data Format

This register determines the format of the data on the serial port. The default is 8 data bits, No parity, and 1 Stop bit. The value must match the PC or Serial Based device that is connected to the data port.

When forcing a module to Command Mode the data port will temporarily communicate at the default value. When the P400 is retuned to Data Mode, the serial port settings are returned to those specified in S102 and S110.

| Values | | | |
|------------|--------|--|--|
| 8N1 | 6 7N2 | | |
| 8N2 | 7 7E1 | | |
| 8E1 | 8 7O1 | | |
| 8O1 | 9 7E2 | | |
| 7N1 | 10 7O2 | | |

S111

This is the minimum number of collected bytes in one buffer before the buffer can be closed by the character timeout timer controlled by S116. Typically should not be modified.

Values (1 - 255)

1

S112

S113

Determines that maximum number of bytes from the connected device that should be encapsulated into a packet. Large packet sizes may produce the best data throughput; however, a smaller packet is less likely to become corrupted and, if it does, is retransmitted with a lesser impact on network traffic.

The default setting of 256 bytes is suited to most applications in frequency hopping modems. Narrowband modems use 1579.

Packet Retransmissions

Repeat Interval

Values (0 - 254)

Values (0 - 255)

5

3

Values (1 - 256)

FH: 256

NB: 1579

This register determines the maximum number of times that a packet will be retransmitted (in addition to the initial transmission). Retransmissions can be used to provide system robustness and to ensure data delivery due to noisy environments or weak signal levels. Retransmissions should not be used as the only means to correct for data collisions. Retransmissions create additional traffic and can have a significant impact on overall throughput of a system.

See register S213 for Repeaters.

S115

In **PP/PMP** S115 determines the number of slots which are available within a window of opportunity for Remote units to submit channel requests to the Master modem. For a large number of remotes, the value of S115 should be set relatively high:

Remotes will randomly contend for the ability to access the channel request slots. For a small number of Remotes, it is advisable to keep S115 closer to the default value so as to not 'waste bandwidth' by maintaining a relatively large window housing a greater-than-necessary number of channel reservation request slots.

In a TDMA-type system, S115 may be set to 1 as the Remotes are not able to request a transmission channel: the Master polls each Remote for data.

For NB modems it is used as a maximum number of randomly selected time slots for checking carrier sense detector, it is used in CSMA when repeaters are enabled (S141=1)

In a PMP system, set S113 to the minimum value required as, effectively, the data throughput from Master to Remote is divided by 1 plus the number stored in S113.

,

Packet Max Size

Packet Min Size

S116

Character Timeout in 1/4 of character time (0-255). Default = 10 (2.5 character time). This 'timer' looks for gaps in the data being received from the local attached device. The timer is activated after the Minimum Packet Size (S111, default 1 Byte) has been accumulated in the modem. If the timer detects a gap in the data exceeding the Character Timeout value, the modem will transmit the data.

| Values (0 - 254) | |
|------------------|--|
| 10 | |

Character Timeout

The P400 will accumulate data in its buffers until either (a) Maximum Packet size (S112) has been accumulated, or (b) Minimum Packet Size (S111) has been accumulated AND the Character timeout has expired—whichever occurs first. If S116 is set to 0, the modem will buffer exactly the Minimum Packet size and then transmit that data.

For NB modems that use low latency protocols e.g. Satel 3AS, the modem starts transmitting data after receiving the first data byte. The timeout is used just to terminate the transmission.

| | S118 (FH Mo | dems) | Roaming |
|-------------------|-------------|--|---|
| | | lows a Remote unit to synchronize with a specified (either Master or Repeater). The options are as | Values 65535 full roaming |
| SI e to ime | S118=65535: | A Remote will synchronize with an upstream unit which has the same network address (S104) and static mask (S107) as the Remote. Should that upstream unit fail, this Remote will attempt to synchronize with another 'upstream' unit within the same network. This ability is particularly well-suited to mobile applications. | 1-254 specific (fixed) unit address with which to associate 1 |

S118=1-254: In most static (fixed) networks, where there are no Repeaters, the default value of 1 is maintained: All Slaves synchronize to the Master (whose unit address is 1).

In networks where Repeaters are present, the value of a Remote's S118 corresponds to the particular upstream modem with which a particular Remote is intended to communicate, e.g. Slave UA (S105)=3 may have an S118=2, where the modem with UA 2 is a Repeater between the Slave and the Master; the Repeater will have an S118=1.

| | S119 Quick | Enter to Command Mode |
|--|--|-------------------------|
| | If this register is set to 1, a delay of 5 seconds is introduced at power- up before the modem will go into Data Mode. If, during these 5 | Values |
| seconds, the user enters 'mhx' the modern will instead go into Command Mode and reply with 'OK'. The terminal baud rate must be set to 9600bps. If an incorrect character is entered, the modern will immediately go into Data mode. | | 0 disabled 1 enabled |
| | The default setting is 0: The modem will promptly go into Data Mode upon power-up. | |



A Master modem's RSSI LEDs will not illuminate to any degree until such time as it has received valid packets from a 'downstream' unit.

. . . .

102

6.0 Register/Command Reference

S123

This register displays the average signal strength received over the previous 8 hop intervals from a Master/Repeater. The value in this register is also reflected in status lines RSSI1, 2, and 3, which connect to the modem's RSSI LEDs.

The 'ATS123 /?' command will show the RSSI statistics for FH modems (min, max, average, channel, frequency).

NB modems have a 10 second timeout for keeping RSSI, after it is expired, an (N/A) value will be returned and RSSI LEDs will start scanning.

S124 (FH Modems)

This register displays the average signal strength received over the previous 8 hop intervals from a Slave/Repeater. The value in this register is also reflected in status lines RSSI1, 2, and 3.

The 'ATS124 /?' command will show the RSSI statistics for FH modems (min, max, average, channel, frequency). It is not used by NB modems.

S125 (NB Modems)

This register sets the occupied bandwidth for the wireless link. It is only used by NB modems. See table 3.2 for supported combinations of link rate (S103) and BW. The maximum bandwidth must be determined and set by your dealer in the frequency/channel tables (ATP0? / ATP1?).

Values 0

Values (dBm)

S127 (NB Modems)

This register sets the modulation scheme for the modem. Available Link Rate and Channel Bandwidth vary based on the modulation scheme.

Modem Type

S128

The P400 can operate as a 400 MHz Licensed, Narrowband Modem, as a 900 MHz FHSS Modem or as a 400 MHz Frequency Hopping Modem. The Modem Type defines the basic operating mode of the entire modem module. This register should be set before any other parameters are configured if you are configuring your modem manually.

It is strongly recommended to use default setting (AT&F...) commands as a start point.

400 MHz Frequency Hopping is only available in C1S and C2S models and must be specified at time of order.

| 0 | 6.25 kHz | |
|---|----------|--|
| 1 | 12.5 kHz | |
| 2 | 25 kHz | |
| | | |

Modulation

| 2FSK | |
|------|--|
| 4FSK | |

Values

0

1

Values

- 0 400 MHz Narrow Band (NB)
- 1 900 MHz Frequency Hopping
- 2 400 MHz Frequency Hopping



-110 to -55dBm (max reading)

RSSI from Downlink (dBm)

-110 to -55dBm (max reading)

Occupied Bandwidth

Values (dBm)

| S129 (NB - 3AS Only) | Full CRC Us |
|---|--|
| Full CRC Check (for 3AS Protocol). 0 - Disable, 1 - Enable | Values |
| | 0 - Disable 1 - Enable |
| S130 (FH Modems) | No Sync Intak |
| Defines if the modem will accept data when/if the remote has become unsynchronized from the Master. If set to 0, this function will be | Values |
| disabled and any data received will be ignored. If set to 1, the modem will accept data and buffer it until the unit is synchronized. | 0 - Disabled 1 - Enabled |
| S131 (NB Modems) | Main Tx Frequence |
| This register sets the operating Tx frequency for the wireless link. | Values |
| Select the desired channel from the frequency table. <i>The available channels/frequencies are entered into the channel table by Authorized Dealers only.</i> Use the "ATP0?" command to view the available channels. | Channel # 0 - 63 |
| S132 (NB Modems) | Main Rx Frequence |
| This register sets the operating Rx frequency for the wireless link Select the desired channel from the frequency table. The available | Values |
| channels/frequencies are entered into the channel table by Authorized Dealers only. Use the "ATPO?" command to view the available channels. | Channel # 0 - 63 |
| S133 (FH Modems) | Network Typ |
| This register defines the type of network being deployed. This register must be set to the same value on every unit in the system. | Values |
| Point to Multipoint - The Master broadcasts data to all units, and all remote units send data back to the Master. Point to Point - Point to point traffic between a Master and a Slave (with 0 or more Repeaters in between). Peer-to-Peer involves either communication between 2 (typically remote) units (P2P) or between all units (Everyone-2-Everyone - E2E). | 0 - Point to Multipoint (PMP) 1 - Point to Point (PP) 2 - Peer to Peer or Everyone to Everyone. 3 - Reserved 4 - PMP with acks |
| S136 (NB Modems) | TX_RX Priori |
| Determines which mode (Tx or Rx) has priority. | Values |
| Priority Tx: If the modem has data to Transmit and waits for a free channel, 'After Tx delay' or 'Tx Attack' time-outs to expire in order to start transmission, the modem will ignore all data received from the air. | 0 - Priority Tx 1 - Priority Rx |
| Priority Rx: Same conditions as above, but the modem will accept data from the air if it is waiting to transmit. | |
| 5 | |

| | S137 (NB Modems) | CSMA Time Slot Size |
|---|--|--|
| | Size of Time Slot in bytes (For Transparent and other protocols, used | Values |
| | in CSMA mode with Repeaters). Range from 0 to 255. Default - 2. | 2 |
| | S138 (NB Modems) | After Tx Delay |
| | After Tx Delay, in 100us (For Transparent and other protocols, used in CSMA mode with Repeaters). Range from 0 to 65535. Default - 0. | Values |
| | The moder will not send new data after completing a transmission of | 0 |
| | a data packet until the 'After Tx Delay' timeout has expired. | |
| | S139 (900 MHz FH Modem) | Compatible_921 at 345 |
| | If this register is set and the P400 is configured as a 900 MHz FHSS modem. | Values |
| | modem. | 0 - Disabled 1 - Enabled |
| | S140 (FH Modems) | Destination Address |
| | As the name implies, this register specifies the ultimate destination for a modem's data. | Values |
| | Different network topologies dictate the configuration of S140. | Varies by network and unit type |
| ore the system, roughput is . Exercising back-to-back which dems at a e - e division of | In <i>PMP</i> and <i>PP</i> modes - the range is 1 to 65535, where 65535 is broadcas PMP - Master S140=65535, Remote S140=1 - Master S140=UA of Remote, Remote S140= - Master S140=65535, S140 of each (of 2 / pair modem is the UA of the other | 1 (Master) |
| e than one network, | S141 | Repeaters Y/N |
| s should be See Section | For FH Modems, this register informs, and only applies to the Master, | Values |
| Repeater or how to is. | as to the presence of any Repeater(s) in the network. With one or more Repeaters in the system, a networks throughput is divided in half. | 0 - no repeater 1 - 1 or more repeaters |
| | For NB Modems, this register is used to enable the CSMA mechanism when repeaters are present. It must be set up identically on all modems in the network. | |
| | S142 | Serial Channel Mode |
| | This register defines the physical serial interface which will be used for data communications. | Values |
| | -ATS142=2 RS485 interface, Full duplex (4-wire), Tx driver is on only when data are being sent. This mode could be used for multi-drop systems. -ATS142=3 RS485 interface, Full duplex (4-wire), Tx driver is on always. This mode has reduced Tx driver switching noise. | 0 - RS-232 interface 1 - Half-duplex RS-485 2 - Full-duplex RS-485 (Tx switch) 3 - Full-duplex RS-485 (Tx on) |
| | | 101 |

With one or more Repeaters in the system, a network's throughput is divided in half. Exercising the option of back-to-back 'Repeaters' - which requires 2 modems at a 'Repeater' site eliminates the division of bandwidth.

If there is more than one Repeater in a network, the Repeaters should be 'registered'. See Section 6.1 AT&H1 Repeater Registration for how to accomplish this.

S150 (FH Modems)

This setting applies only to the Master modem. S150 dictates which sync mode the Master will use when it initially goes online. Quick sync mode results in the Master hopping very quickly, which will enable a downstream unit to become synchronized faster.

Sync Mode

0 normal sync

Values

1

- quick sync mode, wait for
- acknowledgement 2
 - quick sync mode, wait for timeout

A setting of 1 applies only in a point-to-point (PTP) configuration: the Master will stay in quick sync mode until such time as it receives an acknowledgement from its associated Slave, it will then remain hopping quickly for the number of hop intervals (8-255) defined by S152 (Fast Sync Hold on Ack), after which time it will go into normal sync mode.

A value of 2 results in the Master going into quick sync mode when it initially comes online and then remaining in that mode for the duration specified in S151 (fast sync timeout) and then return to normal sync mode.

S151 (FH Modems) Fast Sync Timeout

This register settings applies only to a Master modem. Effective only when S150=2.

Defines how long, in milliseconds, a Master modem will stay in fast sync mode after it initially goes online.

S153 (FH Modems)

If enabled, the modem prepends 4 extra bytes to the data: first byte = 0x00, second = 0xFF, third = source unit address (high byte), fourth = source unit address (low byte).



milliseconds (ms)

disable 0 1

Values

200

100-65000

enable



If throughput is not of primary concern and there is an emphasis on providing the most robust data communications, FEC should be considered.

S158

FEC (Forward Error Correction) Mode

A number of FEC schemes are available with different coding rates.

FEC consumes significant bandwidth: depending on which coding rate is chosen, a number of coding bits are transmitted along with the 'data' bits. In 'noisy' or long-range communications environments, FEC may effectively increase throughput by decreasing the amount of packet retransmissions which would otherwise be required.

Communications range may also be extended with the use of FEC: at a certain distance where data would otherwise be unacceptably corrupted, employing FEC may be all that is required to maintain the integrity of that data at that distance.

FH Modems

Values

- No FEC 0 1
- Hamming (7,4) 2 Hamming (15,11)
- 3 Hamming (31,24)
- Binary BCH (47,36) 5
- 6 Golay (23,12,7) 7
 - Reed-Solomon (15,11)

NB Modems FEC off (Default for Satel 3AS) 0 1

FEC on (Default for PCC)

In NB modems it is only used for Pacific Crest and Satel 3AS protocols.

Types of FEC available within the P400 (FH Modems):

| Hamming (7,4) | : | Information rate 0.5, |
|----------------------|---|---------------------------|
| | | corrects 1 out of 7 bits |
| Hamming (15,11) | : | Information rate 0.66, |
| | | corrects 1 out of 15 bits |
| Hamming (31,24) | : | Information rate 0.75, |
| | | corrects 1 out of 31 bits |
| Binary BCH (47,36) | | : Information rate 0.75, |
| | | corrects 2 bits |
| Golay (23, 12, 7) | : | Information rate 0.5, |
| | | corrects 3 bits |
| Reed-Solomon (15,11) | : | Information rate 0.687, |
| | | corrects 2 nibbles |

S163

S167

CRC Check on Diag Port

Enables CRC checking of received data on local diagnostic port Default - 1 (enable), 0 - disable. Note that even if disabled, the incoming data must have two dummy bytes transmitted in place of CRC bytes. See the P400 Diagnostic Channel Protocol Manual for more information.

Values

0 - Disable 1 - Enable

Tx Enable

Tx Enable 0 - Disabled, 1- Enabled (default) Enables RF emission.

Modem will never transmit data if disabled, it will be in a listen only mode.

0 - Disable 1 - Enable

Values

| S185 (NB Modems) | Tx Attack Dela |
|---|--|
| Tx attack delay for NB repeaters, ms. 0 (default) - data is transmitted | Values |
| mmediately, 1-65535 Tx attack delay in ms. | 0 |
| When the modem receives data on the COM port, it will wait to ransmit data for the duration of the Tx Attack Delay time-out. It is used o avoid collisions by modems receiving data at the same time, if selected differently on all modems in a network. | |
| S186 (NB Modems) | Protocol Selectio |
| when configured as Modem Type (S128) = 0, The P400 operates as a | Values |
| 00 MHz Licensed Narrowband modem. The Protocol Selection efines how the modem will operate within this mode. The P400 can perate as a transparent low latency modem, or can be configured to e compatible with various GPS transceivers. | 0 - Transparent MH 1 - Pacific Crest Compatible 2 - Trimtalk Compatible 3 - Satel (3AS) Compatible 4 - Pacific Crest FST Comp. |
| S187 (NB - Trimtalk Only) | Disc.Dupl.Downstr.Da |
| Discard Duplicated Downstream Data (Only for Trimtalk Protocol). | Values |
|) - Disabled (default), 1 - Enabled | 0 - Disabled (Default) 1 - Enabled |
| If enabled the modem will discard any data duplicated by repeaters by removing packets that have the same sequence number. | |
| Do not change this register unless using the Trimtalk 450s protocol vith repeaters. | |
| S188 (NB - Trimtalk Only) | Strip Off Additional Da |
| Strip Off Additional Data added by modems configured as repeaters. | Values |
| 0 - Disabled (default), 1 - Enabled | 0 - Disabled (Default) 1 - Enabled |
| Do not change this register unless using the Trimtalk 450s protocol with repeaters. | L |
| S189 (NB - Trimtalk Only) | Enable Upli |
| Used only on a Base unit, it enables uplink from repeaters. | Values |
| 0 - Disabled (default), 1 - Enabled | 0 - Disabled (Default) 1 - Enabled |

Do not change this register unless using the Trimtalk 450s protocol with repeaters.

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S190 (NB - PCC Only) **Ignore Received UA** Ignore Received Unit Address (only for Pacific Crest Protocol). Values 0 - Disabled (Default) Disabled (default), 1 - Enabled 1 - Enabled, Received UA doesn't matter, only sequence number is important. Could be used for address filtering in Pacific Crest Compatible mode. S191 (NB Modems) **Repeater Tx Frequency** Values This register sets the operating Tx frequency for the downstream wireless link of the repeater. Select the desired channel from the Channel # frequency table. The available channels/frequencies are entered into 0 - 63 the channel table by Authorized Dealers only. Use the "ATPO?" command to view the available channels. S192 (NB Modems) **Repeater Rx Frequency** Values This register sets the operating Rx frequency for the downstream wireless link of the repeater. Select the desired channel from the Channel # frequency table. The available channels/frequencies are entered into 0 - 63 the channel table by Authorized Dealers only. Use the "ATP0?" command to view the available channels. S213 (FH Modems) Packet Retry Packet Retry Limit(0 - 254). Valid only for repeater's uplink (from child Values (0 - 254) to parent) 5 S214 (FH Modems, NB - MH Transparent Mode) **Diagnostics Packet Retransmission** Enables the retransmission of Diagnostic Packets. Diagnostics Packet Values (0 - 254) Retransmission(0 - 254). 0 - (default) 0 See the P400 Diagnostics Manual for more information. S217 (FH Modems) **Protocol Type** For most applications, the default value of 0 - resulting in transparent Values operation - will be maintained in this register. Setting this register to a value of 1 specifies MODBUS operation, in which the modem will 0 transparent frame the output data and comply with MODBUS specifications. MODBUS RTU 1 S217=2 configures the modem for DF1 filtering. In this mode, the 2 DF1 protocol, full-PLC's address must match the Unit Address of the modem. Data not duplex, with address intended for a specific PLC/Modem pairing will be blocked from filtering passing through the modem to the attached PLC.

| S223 | Minimum RSSI | |
|---|--|--|
| This register displays the minimum recorded 'signal strength received' since the unit was last placed into Data mode. (Online). Modem shows RSSI based on its mode of operation, eg. Master or Slave. | | |
| | -120 to -55dBm | |
| S224 | Maximum RSSI | |
| This register displays the maximum recorded 'signal strength received' | | |
| since the unit was last placed into Data mode. (Online). Modem shows RSSI based on its mode of operation, eg. Master or Slave. | -120 to -55dBm | |
| S226 (NB Modems) | Compatibility Type | |
| The main purpose of this register is to fit receiving signal from different producers using 4FSK modulation scheme. | Values | |
| See tables in <i>Section 3</i> to find the correct settings listed by supported models. | 0 - Original Mode: Type 0 | |
| | 1 - Compatible Mode: Type 1 2 - Compatible Mode: Type 2 | |
| Please contact our technical support team if you have radio compatibility | , | |
| problems, we are working on extending of the list of compatible modes | | |
| S227 (NB - Trimtalk 450s) | Trimtalk Comp. Type. | |
| This register is used to allow the P400 to be compatible with Trimtalk radio's from different producers. | Values | |
| See tables in Section 3 to find the correct settings listed by supported models. | 0 - Original Trimtalk 450s: Type 0 1 - Compatible Trimtalk 450s: | |
| Please contact our technical support team if you have radio compatibility | Type 1 | |
| problems, we are working on extending of the list of compatible modes | | |
| S228 (NB Modems) | Call Sign ID | |
| Call Sign ID for Automatic Station Identification (for NB modems). | Values | |
| Empty(default). Call Sign ID will not be sent. Up to 16 Capital Letters or Digits. Call Sign ID will be Sent with Call Sign Interval (S233). | (empty) | |
| Entered Small Letters will be Converted to Capital Letters. | | |
| S231 (NB - MH Transparent/PCC Protocols) | Data Buffering Mode | |
| This register is to select the mode of outputting received data to the | Values | |

user interface: Packet Buffered and Not Buffered. Packet Buffered Output will not output any data until the CRC is checked for each packet. The latter will output data based on CRC checking for small data block within a packet.

- 0 Not Buffered 1
 - Packet Buffered

| S233 (NB Modems) | Call Sign Interval |
|---|--|
| Call Sign Interval (for NB modems) in minutes (1-30). Default - 15 minutes. Used with S228, Call Sign ID. | Values (minutes) |
| | 15 |
| S238 (FH Modems) | Hopping Mode |
| Hopping mode register (S238) is preset by manufacturer. It is a read- only register for the end user. S238 controls the modem either hopping | Values |
| n pattern or on frequency table. | 0 - Hopping on pattern 1 - Hopping on frequency table 2 - Hopping on channel 3 - Hopping on frequency |
| S244 (FH Modems) | Channel Request Mode |
| Channel Request Mode 'on' (default), allows a Remote modem which has data to send to request from the Master permission to do so. | Values |
| When granted, the Remote will be allowed to transmit all of its data (no other Remotes may transmit during this period), upon completion of which it will release the channel. This feature eliminates collisions which would otherwise occur if a number of Remotes were all trying to ransmit at the same time. | Channel Request 1 TDMA Mode (Standard) |
| DMA mode is discussed in detail in previous sections. It relates to Channel Requests in that, in TDMA mode, the Master does not allow uch requests from Remotes; the Master sequences through a list of Remotes, giving each one in turn an opportunity to transmit. | |
| S248 (FH Modems) | Sync Timeout |
| This register defines how many hop intervals where the slave does not receive a synchronization packet from the master, before it will | Values |
| become unsynchronized and begins to search for a master. | 1-65534 512 |
| S251 (FH Modems) Master Hop Allocation Timeout | |
| In TDMA mode (see S244) this register determines how long, in hop | Values |
| ntervals, the Master will wait for a Remote to either (a) begin to send data or (b) indicate that it has completed sending all of its data, prior to he Master sequencing to the next Remote to be given permission to ransmit. | hops 1-254 10 |

6.3 Serial Interface Commands

A number of register settings are specifically related to the serial data interface. Some, which have been discussed previously, include:

| S102 Serial Baud Rate | determines the rate of communications between the | |
|-----------------------|---|--|
| | modem and the local device | |

S110 Data Format defines the data, stop, and parity bit count

Also, there are AT commands which effect the configuration of the module, specifically with respect to the handling of data at the RS-232 interface:

- &C Data Carrier Detect (DCD)
- &D Data Terminal Ready (DTR)
- &K Handshaking
- &S Data Set Ready (DSR)

| &Cn | Data Carrier Detect (DCD) | |
|--|--|--|
| Controls the module's DCD output signal to the attached device. Determines when the DCD line is active. | Values 0 - DCD always on 1 - DCD on when synchronized (FH), when channel is idle (NB) 4 - DCD on when synchronized (FH), when channel is busy (NB) | |
| &D <i>n</i> Data Terminal Ready (DTR) | | |
| Controls the action that the module will perform when the DTR input line's state is modified. | Values 0 - DTR ignored 2 - DTR disconnects and switches to command mode | |
| &K <i>n</i> | Handshaking | |
| Enables or disables hardware handshaking. | Values | |
| AT&K0 hardware handshaking disabled, used only for RS232 interface (S142=0). AT&K1 must be selected when RS485 interface is used (S142=1, 2 or 3). AT&K3 hardware handshaking enabled, used only for RS232 interface (S142=0). | Handshaking disabled CTS Control Transmitter of RS485 driver chip. RTS/CTS handshaking enabled | |
| &Sn | Data Set Ready (DSR) | |
| Controls the module's DSR line and determines when it is active. | Values | |
| | 0 - DSR always on | |

0 - DSR always on 1 - DSR = 0 in data mode, 1 command mode



Software flow control (XON/XOFF) is not supported.

7.0 Installation



The installation, removal, or maintenance of any antenna system components must be undertaken only by qualified and experienced personnel. The are a number of factors to consider when preparing to deploy a radio network, several of which have been touched-upon or detailed elsewhere within this manual. Following is a listing of a number of factors, in no particular order:

Network Topology

The P400 currently supports 400 MHz Licensed, Narrowband mode, 900 MHz ISM FHSS modes and 400 MHz Frequency Hopping (on table) modes. Within these modes the P400 supports various Point-to-Point and Point-to-Multipoint topologies.

Throughput

The P400 is capable of up to 345 kbps asynchronous baud rate. The network topology has an effect on how this available throughput is 'shared' between all nodes on the network.

Distance

The physical distance between the modems dictates such things as required antenna performance and heights. When contemplating antenna types, keep in mind the directivity (omnidirectional or directional) of the antennas being used.

Terrain

Along with distance, the terrain is a very important consideration with respect to antenna height requirements. The term 'line-of-sight' (LOS) refers to being able to 'see' one location from another - a minimum requirement for a radio signal path. In addition to LOS, adequate clearance must also be provided to satisfy 'Fresnel Zone' requirements - an obstruction-free area much greater than the physical LOS, i.e. LOS is not enough to completely satisfy RF path requirements for a robust communications link.

Transmit Power

Having read thus far through the factors to be considered, it should be clear that they are all interrelated. Transmit power should be set for the minimum required to establish a reliable communications path with adequate fade margin. Required transmit power is dictated primarily by distance, antenna type (specifically the 'gain' of the antennas being used), and the receive sensitivity of the distant modem. Cable and connector losses (the physical path from the modem's 'antenna connector' to the antenna's connector) must also be taken into account.

Receive Sensitivity

The P400 has exceptional receive sensitivity, which can produce a number of benefits, such as: added fade margin for a given link, being able to use less expensive coaxial cable or antenna types, being able to operate at greater distances for a given distant transmitter power (perhaps negating the requirement for a Repeater site!). Distance, antenna gain, transmit power, and receive sensitivity are critical 'numbers' for radio path calculations. Fortunately, the P400 features the maximum available transmit power combined with exceptional receive sensitivity - two 'numbers' which will produce the most favorable path calculation results.

7.0 Installation

Fade Margin

When all radio path numbers are being considered and hardware assumptions are being made, another factor to consider is the 'fade margin' of the overall system. the fade margin is the difference between the anticipated receive signal level and the minimum acceptable receive level (receive sensitivity). Being that the P400 performs to exacting specifications, the overall deployment should be such that the modems may be utilized to their full potential to provide a reliable and robust communications link. A typical desired fade margin is in the order of 20dB, however oftentimes a 10dB fade margin is acceptable.

Frequency

The frequency ranges supported are not effected by rain to any significant degree, and is also able to penetrate through foliage and 'around obstacles' to a certain degree. This being the case, some may choose to scrimp on the physical deployment, particularly when it comes to antenna (tower) heights. Path calculations provide results which specify 'required' antenna heights. For cost savings and in taking advantage of the characteristics of the frequency range, sometimes the height requirements are not adhered to: this may result in unreliable communications.

Power Requirements

The P400 may be integrated into a system (Development Board, or custom) which accepts a range of DC input voltages (supply current requirements must also be met). In some deployments, power consumption is critical. A number of features related to minimizing power consumption are available with the P400 such the ability to operate at lower transmit power given the receive sensitivity of the distant modem.

Interference

The frequency hopping spread spectrum (FHSS) operation of the P400 most often allows it to work well in an environment within which there may be sources of in-band interference. Frequency Restriction (Hopping Zones) is a built-in feature which may be utilized to avoid specific frequencies or ranges of frequencies; the Spectrum Analyzer function may be used to identify areas of potential interference.

Appendix A: AT Command Quick Reference

The following commands may be used when the modem is in COMMAND MODE; all are to be preceded with "AT" and followed with [Enter]. An asterisk (*) indicates a default setting, where applicable.

Δ

Answer -this command puts the modem into online/data mode

g, G

Spectrum Analyzer Used to help determine if interfering RF signals are present.

In

Identification -follow ATI with either of the following 'n': 1-product code 3-firmware version 4-firmware date 5-firmware copyright 6-firmware time 7-Serial Number 255-factory-configured options listing

Ν

Advanced Spectrum Analyzer Advanced spectrum analyzer provides for a more detailed scrutiny of the RF environment.

Load Factory Default Configuration

- &Fn Frequency Hopping Modems &F1 - FH Master Fast PMP &F2 - FH Slave Fast PMP &F3 - FH Repeater Fast PMP &F4 - FH Master Slow PMP &F5 - FH Slave Slow PMP &F6 - FH Master Fast PP &F7 - FH Slave Fast PP &F8 - FH Master Slow PP &F9 - FH Slave Slow PP &F10 - FH Master Fast PMP no Time ACK &F11 - FH Master Fast P2P no Time ACK &F12 - FH Master Fast PP no Time ACK &F15 - FH Master WL &F16 - FH Slave WL &F18 - FH Master Fast TDMA &F19 - FH Slave Fast TDMA Narrow Band (NB) modems
- &F51 NB Transparent Protocol &F52 - NB Transparent Protocol w Rep. &F53 - NB Pacific Crest Protocol, needs different UAs &F54 - NB Trimtalk Protocol no Rep. &F55 - NB Trimtalk Protocol Rep.1 &F56 - NB Trimtalk Protocol Rep.2
- &F57 NB Trimtalk Protocol Base w Rep.
- &F58 NB 3AS Protocol, SRate=9.6kbps, BW=12.5kHz &F59 - NB 3AS Protocol, SRate=19.2kbps, BW=25kHz

&F100 - Reset Hopping Modes

&Cn

DCD (Data Carrier Detect)

-controls modem's DCD output signal 0-DCD always on 1-DCD on when modem's sync'ed, always on if Master*

&Dn

DTR (Data Terminal Ready) -controls the action the modem performs when the DTR input line is toggled -follow ATD with either of the following 'n': 0-*DTR line ignored 2-deassert DTR to force modem from data mode into command

mode at S102 serial baud rate; DTR must be asserted before putting modem back into data mode (normally done using 'ATA' command)

&Kn

Handshaking -determines handshaking between modem and host device 0-disable handshaking

3-enable hardware (RTS/CTS) handshaking*

&Sn

DSR (Data Set Ready)

-controls modem's DSR line and determines when it is active 0-DSR always on 1-*DSR ON in data mode, OFF in command mode

AT&V

View Configuration

-displays all visible S registers and their current values

۶W

Write Configuration to Memory

-stores active configuration into modem's non-volatile memory

Sxxx?

Read S Register Value

-where xxx is the S register's number, this command will result in displaying the current setting of that register

Sxxx=yyy

Set S Register Value

-where xxx is the S register's number, this command will place value yyy in that register

Sxxx /?

Display S Register Help Text

-where xxx is the S register's number, this command will result in displaying the available settings of that register. Not all registers have help text.

Appendix B: Settings (S) Register Quick Reference

The registers described in this Appendix are ones which are normally 'visible' to the user. The values stored in these registers effect the operation of the modem. An asterisk * represents default value (if applicable). ATSxxx? [Enter] where xxx is S register number detailed below Query format Change format : ATSxxx=y [Enter] where xxx is S register number and y is desired value

S101

Operating Mode

- For FH modems
- 0 Master
- 1 Repeater 2 - Remote
- For NB modems (depends on selected protocol)
- 0 Master (Base) for Trimtalk
- 1 Repeater
- 2 Slave (Remote)
- 3 Repeater 2 for Trimtalk

S102

Serial Port Baud Rate (bps)

| • | 0-230400 | • | 0 7000 |
|---|----------|---|--------|
| • | 1-115200 | • | 8-7200 |
| | | | |

- 9-4800 2-57600 . . 10-3600
- 3-38400 • 11-2400 .
- 4-28800 • 12-1200
- 5-19200 . 13-600
- 6-14400 . • 14-300 •
- 7-*9600

S103

Wireless Link Rate (bps)

- Frequency Hopping modems: 0 - 19200
- 1 115200
- 2 172800
- 3 230000
- 4 247000
- 5 340000
- 6 24700 8 - 57600
- Narrow Band modems:
- 0 1200
- 1 2400
- 2 3600
- 3 4800
- 4 7200 5 - 9600
- 6 14400 7 19200
- 8 16000

S104

Network Address 0-4,000,000,000 1234567890*

S105

Unit Address 1-65534

S108

Output Power Level 20-30dBm 30* (1W)

S110

Data Format (of Asynchronous serial input to

- modem) . 6-7N2
- 1-8N1* . • 7-7F1
- . 2-8N2 8-701 . •
- 3-8E1 • 9-7E2
- 4-801 . 10-702
- 5-7N1

S113 - Packet Retransmissions 0-255

5*

S115 - Repeat Interval

- 0-255
- 1*
- S123 RSSI Value (dBm, read only)

S133 (FH Modems)

- Network Type
- 0 Point to Multipoint 1 - Point to Point
- 2 Peer to Peer
- 3 Reserved
- 4 PMP with acks

S140

Destination Address 1-65535, where 65535 = Broadcast

S158

FEC Mode

- No FEC 0 1
- Hamming (7,4)
- 2 Hamming (15,11)
- Hamming (31,24) 3
- 5 Binary BCH (47,36) 6
- Golay (23,12,7) 7
- Reed-Solomon (15,11)*

S244

Channel Access Mode

0 - Channel request (default), 1 - TDMA.

- 2 Fast TDMA
- 3 On GPS index,



Контакты

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