

Multi-Frequency 900 & 400 MHz Wireless Modem

For the ultimate solution in design flexibility and cost/size sensitive applications, consider the Pico Series P400 radio platform. Offering software selectable ISM 900 MHz & Licensed 400MHz modes, in a single module, the P400 provides an economical solution with the design flexibility, features, and performance never seen before!

400 MHz Licensed

900 MHz ISM

Up to 2 Watts

Extended Temperature

Dual Serial Ports

Excellent Sensitivity



P400 Features

- Supports up to 345 kbps (@ 900MHz)
- Software Selectable 400 MHz & 900 MHz Bands.
- Quad Filter Stage provides Extreme Noise & Interference Rejection
- Point-to-Point, Point-to-Multipoint, Store & Forward Repeater
- Industrial Temperature (-55°C to +85°C)
- Maximum allowable transit power (Adjustable)
- Low Power consumption in Sleep and Sniff modes (Future)
- 32 bits of CRC, selectable Forward Error Correction with retransmission
- Separate diagnostics port—transparent remote diagnosis and online network control.
- Extremely Small Footprint (26.5 x 33 x 3.5mm | 1.3 x 1.05 x 0.15")
- · Compatible with some GPS Radio Transceivers
- Microhard compatibility with 920F

Enclosed Option





Pico Series

Specifications

Modulation Scheme		Frequency 410 to 480 MHz (Licensed Band)				
Forward Error Correction	QPSK Hamming, BCH, Golay, Reed-Solomon, Viterbi	Rate (kbps)	Power	Sensitivity (dBm)	Bandwidth (kHz)	Regulatory
	<u> </u>	3.6	2W	-118	6.25	FCC / IC
Error Detection	32 bits of CRC, ARQ	4.8	2W	-117	12.5	FCC / IC
Encryption	Optional (see –AES option)	9.6	2W	-115	12.5	FCC / IC
Range	60 miles (100 km)	19.2	2W	-114	25	IC
Serial Interface	3.3V CMOS RS232/485 (Selectable)	Frequency 410 to 480 MHz (Frequency Hopping)				
Serial Baud Rate	300 bps to 230 kbps	56	2W**	-113	60	None*
Operating Modes	Point-to-Point, Point-to-Multipoint, Store & Forward Repeater, Peer-to-Peer	115.2	2W**	-109	150	None*
		172.8	2W**	-108	180	None*
Signals Interface	RSSI LEDs, Tx/Rx LEDs, Reset, Config, Wake- up, RSmode, 4 Digital Inputs/Outputs, 1 Analog Input, 1 Analog Output	230.4	2W**	-106	230	None*
		276.4	2W**	-105	230	None*
		345	2W**	-103	400	None*
Remote Diagnostics	Battery Voltage, Temperature, RSSI, Packet Statistics	Frequency 902 to 928 MHz (Frequency Hopping)				
		19.2	1W	-116	25	FCC / IC
Rejection	Adjacent Channel @ 400 MHz: 60 dB Alternate Channel @ 400 MHz: 70 dB @ 400 MHz: 70 dB @ 900 MHz: 57 dB @ 900 MHz: 65 dB	56	1W	-113	60	FCC / IC
		115.2	1W	-109	150	FCC / IC
		172.8	1W	-108	180	FCC / IC
Core Voltage OEM Enclosed	3.3VDC is required for 1W 3.6VDC is required for 2W 9-30 VDC	230.4	1W	-106	230	FCC / IC
		276.4	1W	-105	230	FCC / IC
		345	1W	-103	400	FCC / IC
Power Consumption (3.3V)	Sleep: < 1mA (Future) Idle: 20mA Rx: 45mA to 98mA Tx Peak: 2A	19.2	2W**	-115	25	None*
		56	2W**	-110	60	None*
		115.2	2W**	-109	150	None*
Connectors: OEM Enclosed	Antenna: UFL Data: 80 Pin SMT Antenna: RP-SMA Female Bulkhead Data: DB9-F	172.8	2W**	-108	180	None*
		230.4	2W**	-106	230	None*
		276.4	2W**	-105	230	None*
Environmental	-55°C - +85°C	345	2W**	-103	400	None*
- IIVII Olillielitai	5-95% humidity, non-condensing	Order Options				
Weight OEM	Approx. 5 grams Approx. 120 grams	P400		Base Model (1W 900MHz & 2W 400MHz Licensed Operation).*		
		-AES		128-bit AES Encryption.**		
	Approx. 1.05" x 1.3" x .13" (26.5mm x 33mm x 3.5mm) Approx. 1.80" x 2.60" x 1.0" (46mm x 66mm x 25mm)	-C2S		2W 900MHz, 2W 400MHz Frequency Hopping, 2W 400MHz Licensed & 128-bit AES.**		
		-C1S 1W 900MHz, 1W 400MHz Frequency Hopping, 2W 400MHz Licensed & 128-bit AES.**				
Approvals	FCC Part 15.247 IC RSS210 FCC Part 15.90 IC RSS119 RoHS Compliant	-ENC Enclosed Model				
		*Standard Modems are Shipped with 400MHz Licensed band operation up to 2W and 900MHz ISM FHSS operation 1W with no AES encryption. No other operation is allowed. Operating outside this requires compliance with applicability Radio Regulatory Bodies and Canadian Export Laws. Extra Cost/Activation/Proof of Regulatory Compliance is Required.				
	,	**AES encryption, 2W frequency hopping operation requires Export Permit				



