PERSISTENT SYSTEMS





RF-4100 Lower C-Band RF Module

SPECIFICATIONS

Frequency Range 4430 - 5000 MHz **RF Modulation** OFDM (64QAM, 16QAM, QPSK) **Antenna Chains** 3 Independent RF Chains **TX/RX Operating Modes** All MIMO modes from SISO to 3x3 **Channel Bandwidth** 5, 10, and 20 MHz Software Configurable Peak TCP Throughput 150 Mbps at 20 MHz Channel **MIMO Techniques** Maximal Ratio Combining Space-Time Block Coding Spatial Multiplexing Max. Aggregate Transmit Power 6W (2W per RF Chain)

Antenna Ports

(3) SMP (50 Ohms) **TX Power Control** 33 to 16.5 dBm, 0.5 dB per step **Power Control Accuracy** +/- 2 dB **Frequency Accuracy** +/- 4 ppm, max. **Minimum Receiver Sensitivity** -94 dBm at 5 MHz bandwidth, QPSK Max. RF Input -10 dBm Max. RF Input without Damage +10 dBm Max. Peak Power Consumption, TX 50W Power Consumption, RX 5W

4 .

Operating Temperature -40°C to +85°C ESD Protection +/- 8KV Contact discharge, per IEC 6100-4-2 Dimensions 4.0 x 2.6 x 1.4 in. 10.3 x 6.6 x 3.6 cm Weight 7.2 oz. 204 g Commercial Compliance

Europe CE Certification



NO NDA REQUIRED

© 2006 - 2025 Persistent Systems, LLC. All rights reserved. The Wave Relay[®] logo, the Persistent Systems, LLC logo and other designated trademarks and trade names are the property of Persistent Systems, LLC or their respective owners. Product specifications are subject to change without notice. This material is provided for informational purposes only; Persistent Systems, LLC assumes no liability related to its use and expressly disclaims any implied warranties of merchantability or fitness for any particular purpose.

persistentsystems.com