

PiMPro

PRECISION PASSIVE INTERMOD ANALYZER

Passive Intermodulation (PIM), the new benchmark in antenna system health, has become one of the greatest challenges of frequency planners in today's mobile communication systems. System planners, equipment and component vendors alike are faced with the ever changing dynamics of higher transmit signals and basestation sensitivity and the nonlinear response of two or more frequency signals causing serious interference and network signal degradation. With the uncertainty of the root cause of PIM in any given system, the need to deploy specific testing solutions in a professional, reliable instrument has become paramount in maintaining the overall antenna health for system providers.

PiMPro has been designed to meet these challenges. Its compact, portable yet rugged features provide maximum power in a reliable, field proven design without compromising the accuracy and precision of intermodulation measurements.

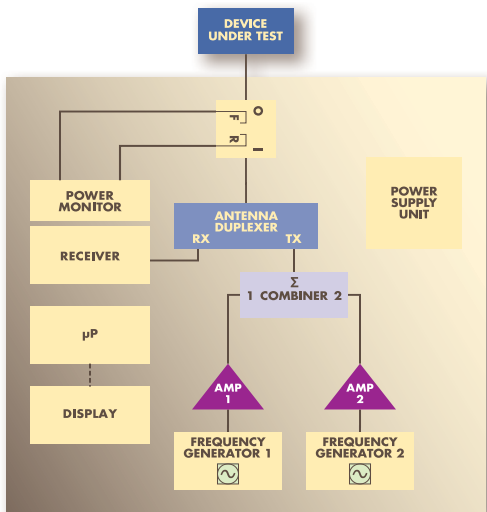
By design, the **PiMPro** Precision Passive Intermod Analyzer provides precise measurement of the 3rd, 5th, 7th and 9th order of intermodulation of any system or component under high-power conditions. In addition to passive intermodulation measurements, the unit will provide VSWR and Return Loss values. **PiMPro** can be used to verify the integrity of individual passive components including connectors, cable assemblies, antennas, filters, making it an integral performance tool in the field and in the lab.

As a leading provider of wireless basestation enhancement products, CCI set out to design and develop a reliable solution to system performance and enhancement challenges. **PiMPro** employs state of the art technology and is built to meet the demands and needs of today's wireless suppliers.



PiMPro

PRECISION PASSIVE INTERMOD ANALYZER



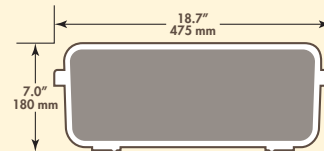
PiMPro Technical Data

Applications Site installation, mobile operators, system integration, lab testing, calibration, research and development, manufacturing

Frequency Bands 700, 850, 1900 & 2100 MHz (4 Models)

System Technology LTE, GSM, PCS, UMTS

Dimensions 18.7" × 14.8" × 7.0" (W×H×D)
475 mm × 375 mm × 180 mm (W×H×D)



Weight < 36 lbs (16.3 kg) Models 700 & 850 MHz
< 28 lbs (12.72 kg) Models 1900 & 2100 MHz

Operating Temperature 0–45°C, 32–117°F, 85% RH

Storage Temperature -10–60°C, 14–140°F, 85% RH

Measures 3rd, 5th, 7th and 9th reflected passive intermodulation of transmission lines, connectors, filters and combiners, jumpers, splitters, tower mounted devices, other passive system components

Alarms Audio & Visual Display

Intermod Level < -168 dBc

Display Type 7" TFT Color Touch Screen

Data Storage USB Port

Measurement Modes Instantaneous PIM and Return Loss, Frequency Sweep, PIM vs Time

Power Requirement 90–256V, 50–60Hz

Power Supply 450VA

Power Test Port 2 variable signals adjustable from 20–46 dBm (40 Watts)

Output Accuracy ± 0.3 dB

Directivity > 25 dB

Software Controls Via touch screen display; measurement mode, set-up, test time

Waterproof Enclosure IP67 rated for ingress, dust and immersion
Meets airline carry-on regulations
Certified: ASTM D4169 Rain / Vibration / Drop Test
MIL-STD-810F Immersion

Accessories Included Power Cord, Operation Manual

Available Accessories Calibration Torque Wrench
Low PIM 7/16 DIN Male to Male Adapter
Low PIM 7/16 DIN Female to Female Adapter
Low PIM 1.5M Cable
Low PIM load < -168 dBc

Communication Ports Ethernet and RS232C

For product ordering information contact your area Communication Components Inc. Account Representative or independent distributor.

89 Leuning Street • South Hackensack, NJ 07606 USA • 201-342-3338 • Fax 201-342-3339
© 2010 Communication Components Inc. All rights reserved. STP1000-03 10

CCI
EXTENDING WIRELESS PERFORMANCE
www.cciproducts.com