



DATA SHEET

PiMPro Tower Series

PiMPro Tower 700



- Real world 40 W \times 2 radio power levels with highly accurate -135 dBm sensitivity
- Ultra-portable in a convenient and durable backpack enclosure and with over three hours of battery life
- Simultaneous Real Time PIM & Return Loss measurements
- · Automatic GPS site location feature
- Distributed antenna system (DAS) test feature
- New PiMPoint feature (integrated) allows distance approximation to largest PIM source, in 50 ohm path and outside the antenna
- New Distance to Fault feature allows for simultaneous view of PiMPoint and Distance to Fault impedance reflections on the same graph
- New Cable Loss measurement capability
- Fully integrated Wi-Fi remote control using smart phone or tablet computer
- Instantaneous Measurement Modes for PIM and Return Loss, Frequency Sweep and PIM vs Time
- Easy to use graphic navigation tools with unique touch screen display
- Self-calibrating to industry standards
- Variable output power from 20 to 46 dBm x 2 (100mW to 40W x 2)
- Measures the 3rd and 5th reflective passive intermodulation
- Internal and external data storage
- Software and firmware updates downloadable via USB connection
- Universal and Basic 7–16 DIN component Accessory Kits available

Overview

CCI's PiMPro Tower Series is the first truly portable family of Passive Intermod (PIM) analyzers. All PiMPro Tower analyzers have real world $40W \times 2$ output power capability, with a sensitivity of -135 dBm, and can run on battery power for over three hours. The PiMPro Tower 700 has the ability to cover the 700 MHz band, 698-798 MHz. The analyzer's excellent measurement sensitivity (-135 dBm) as well as its ability to set transmit tone levels down to 20 dBm (100 mW) \times 2 makes it the perfect resource for conventional cell sites as well as in-building Distributed Antenna System (DAS) requirements.

The Tower Series demonstrates the perfect synergy of CCI's world class in-house engineering design expertise for both filters and amplifiers. Each light weight and compact unit is protected by a reinforced backpack case which can easily strap to a climber's back for top-of-the-tower performance testing. The unit can be safely secured to most any tower structure with its integrated industrial grade clips. Each unit features a superior quality bright TFT capacitive large 8.0 inch (203 mm) screen that provides a very friendly user interface. CCI's simple GUI combined with a powerful CPU make for fast measurement acquisition and site data storage. The portable construction, designed with durable ruggedness and reliability first and foremost, PiMPro Tower Series will prove to be a valuable investment for years to come.







DATA SHEET

PiMPro Tower Series

PiMPro Tower 700

Most LTE sites are configured with radios set at 40 watts or more per carrier and each site can have as many as four carriers per sector. This means that PIM testing at anything less than $40W \times 2$ will not accurately simulate live network traffic and is likely to understate actual site PIM levels. The PiMPro Tower Series' 40 watt \times 2 power level allows for realistic PIM level testing in the field and at the tower top. The analyzer provides precise measurement of the 3rd and 5th order intermods 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 for site and tower technicians.

As a leading provider of wireless base station 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 ever changing demands and needs of today's wireless suppliers.

Applications

- On site installation testing of antennas, filters, cable assemblies and other passive components
- Tower technicians can test antenna installations under real world $40W \times 2$ conditions at the tower top
- Mobile operators can isolate site performance issues and perform interference testing





SPECIFICATIONS

PiMPro Tower Series

PiMPro Tower 700

PiMPro Tower 700 Receive Frequency RX1: 698 - 722 MHz; RX2: 780 - 798 MHz Transmit Frequency TXI: 745.6 - 769.4 MHz; TX2 732.6 - 734.4 MHz Frequency Aging ±1 ppm/yr Power Accuracy 1 10 ppm/yr Power Accuracy 0.3 d B Frequency Step Size 200 kHz Power Resolution 0.1 dB Adjustable Power Range 200 kHz Power Resolution 1.20 dBm (-125 dBm Typical) Measurement Range - 60 to -140 dBm Noise Floor - 136 dBm (20 mW) continuous Measurement Mode Rest Time PIM 3rd 6 5th PIM Reat Time PIM 3rd 6 5th PIM PIM Location (PIMPoint) Distance to Fautl/ Cable Loss One Port. Qeen-Short Calibration RX Interference Receive Only Mode - Noise Floor Measurements Noise Floor Measurement Up-Link noise level with TX off Frequency Sweep DAS Feature DAS Feature Low power single tone transmit to evaluate connectivity and path losses, or external interference Control Williams (200 dB) Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Cable Loss Measurement Ra	Electrical Specifications	5				
Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter Transmitter Frequency Accuracy ±1 ppm (a + 23°C; Stability ±1 ppm −10°C to +55°C Frequency Aging ±1 ppm/yr Power Accuracy 0.3 d B Frequency Step Size 200 kHz Power Resolution 0.1 d B Adjustable Power Range 20 to 46 dBm × 2 (100 mW to 40 W × 2) Receiver Residual Intermod Level −120 dBm (−125 dBm Typical) Measurement Range −60 to −140 dBm Noise Floor −136 dBm Reverse Power Protection 13 dBm (20 mW) continuous Measurement Mode Real Time PlM 3rd 6 5th PlM Return Loss PlM vs Time 3rd 6 5th PlM Return Loss PlM Location (PlMPoint) Distance in Feet or Meters with VP Settings Distance to Fault/Cable Loss One Port. Qeno-Short Calibration RX Interference Noise Floor Measurement Frequency Sweet Frequency Sweet DAS Feature DAS Feature DAS Feature DAS Feature DAS Feature Das Distance to Fault System Return Loss Distance to Fault Distance to Fault SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Power AC 6 DC (AC 90 − 256 V, 50 − 60 Hz) Alarms Audio 6 Visual Display Display Size 6 Type 80° (20.3 mm) Capacitive TFT Data Ports 3 − USB 2.0, 1 − Ethernet LAN Port Remote Control Wifi Enabled (802.11n) Battery Power Battery Type Li-Polymer Removable Battery Pack	PiMPro Tower 700					
Transmitter		Receive Frequency	RX1: 698 - 722 MHz; RX2: 780 - 798 MHz			
Prequency Aging Pomm'yr Power Accuracy 0.3 dB Prequency Step Size Power Resolution 0.1 dB Adjustable Power Ranneg Power Ranneg Power Ranneg Power Power Ranneg Power Protection 13 dBm (20 mW) continuous Power Power Power Power Power Protection 13 dBm (20 mW) continuous Power		Transmit Frequency	TX1: 745.6 - 769.4 MHz; TX2 732.6 - 734.4 MHz			
Power Accuracy 0.3 dB Frequency Step Size 200 kHz Power Resolution 0.1 dB Adjustable Power Range 20 to 46 dBm x 2 (100 mW to 40 W x 2)	Transmitter	Frequency Accuracy	±1 ppm @ +23°C; Stability ±1 ppm -10°C to +55°C			
Frequency Step Size		Frequency Aging	±1 ppm/yr			
Power Resolution Adjustable Power Range Receiver Residual Intermod Level Measurement Range Noise Floor Reverse Power Protection Result Image Real Time PIM Return Loss PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Picquency Sweep DAS Feature Distance to Fault Noise Floor Measurement Range Noise Floor Measurement Pix Recurn Loss RX Interference Noise Floor Measurement Pix Recurn Loss RX Interference Noise Floor Measurement Pix Recurn Loss Distance to Fault/Cable Loss DAS Feature DAS Feature Noise Reverse Pim Noise Floor Measurement Pix Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Frequency Sweep Fix Requency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Neasurement Range Return Loss Distance to Fault VSWR Measurement Range 9:1 to 1.1:1: Resolution >0.1 dB Measurement Range 0 to 12 dB; Resolution >0.1 dB Weasurement Range 0 to 12 dB; Resolution >0.1 dB Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Noise Floor Measurement Noise Floor Measurement Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Floor Measurement Range 0 to 12 dB; Resolution >0.1 dB Noise Fl		Power Accuracy	0.3 dB			
Receiver Residual Intermod Level -120 dBm (-125 dBm Typical) -60 to -140 dBm -136 dBm -		Frequency Step Size	200 kHz			
Receiver Residual Intermod Level Measurement Range Noise Floor Reverse Power Protection I 35 dBm (20 mW) continuous Measurement Mode Real Time PIM Return Loss PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature Lows POSSMEN PROMETER AGAINE AND PROMETER AGAINED		Power Resolution	0.1 dB			
Measurement Range -60 to -140 dBm Noise Floor Reverse Power Protection 13 dBm (20 mW) continuous Measurement Mode Measurement Method Real Time PIM Return Loss One Port, Reverse PIM Measured in dB Agasured in dB PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Prequency Sweep One Port Open-Short Calibration Noise Floor Measurement Frequency Sweep Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Measurement Range Return Loss Low power single tone transmit to evaluate connectivity and path losses, or external interference Measurement Range Return Loss Directivity >20 dB; Resolution >0.1 dB VSWR Measurement Range 0 to 12 dB; Resolution >0.1 dB VSWR Measurement Range 0 to 12 dB; Resolution >0.1 dB System Battery Power Alarms Audio & Visual Display Audio & Visual Display Bo' (20.3 mm) Capacitive TFT Battery Power Battery Power Battery Power 28 VDC Battery Capacity Li-Polymer Removable Battery Pack		Adjustable Power Range	20 to 46 dBm \times 2 (100 mW to 40 W \times 2)			
Measurement Mode Reverse Power Protection Measurement Mode Real Time PIM Return Loss PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Picture Survey DAS Feature Measurement Range Return Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature VSWR Cable Loss Distance to Fault Cable Loss Distance i Feet or Meters with VP Settings Receive Only Mode - Noise Floor Measurements Distance in Feet or Meters with VP Settings Receive Only Mode - Noise Floor Measurements Measurement Range to Evel with TX off Frequency Receive Only Mode - Noise Floor Measurements Measurement Range Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Measurement Range 0 to 12 dB; Resolution >0.1 dB Measurement Range 0 to 12 dB; Resolution >0.1 dB Measurement Range 0 to 12 dB; Resolution >0.1 dB Measurement Range 0 to 12	Receiver	Residual Intermod Level	-120 dBm (-125 dBm Typical)			
Measurement Mode Measurement Method Real Time PIM 3rd & 5th PIM		Measurement Range	-60 to -140 dBm			
Measurement Mode Measurement Method Real Time PIM Return Loss PIM vs Time PIM Location (PIMPoint) Distance in Feet or Meters with VP Settings One Port Open-Short Calibration Piont Prequency Sweep DAS Feature DAS Feature DAS Feature PASS Power Passes Piont Prequency Sweep DAS Feature Passes Piont Prequency Sweep DAS Feature Passes Prequency Response Passes Prequency Response Passes Prequency Passes Prequency Passes Prequency Passes Prequency Response Prediction Prediction Prequency Response Prediction P		Noise Floor	-136 dBm			
Real Time PIM Return Loss PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature Distance to Fault/Cable Loss Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature Connectivity and path losses, or external interference Distance to Fault VSWR Measurement Range Pistance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB Distance to Fault Alarms Display Size & Type Data Ports Data Ports Data Ports Battery Power Battery Type Li-Polymer Removable Battery Pack		Reverse Power Protection	13 dBm (20 mW) continuous			
Return Loss PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature Discentify and path losses, or external interference Cable Loss Measurement Range Return Loss Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature DAS Feature Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurement Range Power Measurement Range Return Loss Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Measurement Range 9:1 to 1.2:1; Resolution >0.1 dB Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Shours (Full Charge) Power Alarms Audio 6 Visual Display Display Size 6 Type Battery Type Battery Type Battery Type Li-Polymer Removable Battery Pack	Measurement Mode	Measurement Method	One Port, Reverse PIM			
PIM vs Time PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Frequency Sweep DAS Feature DAS Feature DAS Feature DAS Feature Measurement Range Return Loss Directivity >20 dB; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Alarms Display Size & Type Data Ports Remote Control Battery Power Battery Power Battery Power Battery Capacity Battery Type Li-Polymer Removable Battery Pack Display Size Measuremer Removable Battery Pack Display Face or Meters with VP Settings Display Size & Type Display Size & Type Battery Type Display Face Only Mode - Noise Floor Measurements Display Size & Type Display Size & Type Battery Type Display Size & Type Battery Type Display Face Only Mode - Noise Floor Measurements Display Size & Type Display Size & Type Battery Type Display Size & Type Display Size & Type Battery Type		Real Time PIM	3rd & 5th PIM			
PIM Location (PIMPoint) Distance to Fault/Cable Loss RX Interference RX Interference Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Resurr Loss Measurement Range Return Loss Directivity >20 dB; Resolution >0.1 dB VSWR Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control WiFi Enabled (802.11n) Battery Power Battery Type Battery Type Distance in Feet or Meters with VP Settings One Port Open-Short Calibration Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Noise Floor Measurements Up-Link noise level with TX off Frequency Response Low power single tone transmit to evaluate Connectivity >20 dB; Resolution >0.1 dB VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Sys		Return Loss	Measured in dB			
Distance to Fault/Cable Loss RX Interference Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature Measurement Range Return Loss Directivity >20 dB; Resolution >0.1 dB VSWR Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Display Size & Type Data Ports Remote Control Battery Power Battery Type Battery Type One Port Open-Short Calibration Receive Only Mode - Noise Floor Measurements Pecivity >10 p-Link noise level with TX off Prequency Response Up-Link noise level with TX off Prequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Measurement Range 9:1 to 1.2:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB SWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB S		PIM vs Time	3rd & 5th PIM			
RX Interference Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature DAS Feature DAS Feature DAS Feature DAS Feature Directivity >20 dB; Resolution >0.1 dB Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Distance to Fault System Battery Power Alarms Display Size & Type Data Ports Remote Control Battery Power Battery Capacity Battery Type Battery Type Battery Type Receive Only Mode - Noise Floor Measurements Up-Link noise level with TX off Frequency Response Dip-Link noise level with TX off Frequency Response Power single tone transmit to evaluate Con power single tone transmit to evaluate Frequency Response Power single tone transmit to evaluate Frequency Besoute To 1.1:1; Resolution >0.1 dB Weasurement Range 9:1 to 1.1:1; Resolution >0.1 dB Weasurement Range 9:1 to 1.1:1; Resolution >0.1 dB Weasurement Range 9:1 to 1.1:1; Resolution >0.1 dB Weasurement Range 1		PIM Location (PIMPoint)	Distance in Feet or Meters with VP Settings			
Noise Floor Measurement Frequency Sweep DAS Feature DAS Feature DAS Peature DAS Peasolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 17:1 to 1.02:1; RL Range 0 to 40 dB DAS DAS Peasurement Range 17:1 to 1.02:1; RL Range 0 to 40 dB DAS DAS Peasurement Range 17:1 to 1.02:1; RL Range 0 to 40 dB DAS DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 17:1 to 1.02:1; RL Range 0 to 40 dB DAS DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Resolution >0.1 dB DAS Peasurement Range 0 to 12 dB; Peasurement Range 0 to 12 dB; Peasurement Range 0 to 12 dB		Distance to Fault/Cable Loss	One Port Open-Short Calibration			
Frequency Sweep DAS Feature DAS Feature DAS Feature DAS Feature DAS Feature Connectivity and path losses, or external interference Return Loss Directivity >20 dB; Resolution >0.1 dB VSWR Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Power Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control Battery Power Battery Capacity Battery Type Frequency Response Low power single tone transmit to evaluate connectivity and path losses, or external interference Alaw power single tone transmit to evaluate connectivity and path losses, or external interference Low power single tone transmit to evaluate connectivity and path losses, or external interference Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Power AC & DC (AC 90 - 256 V, 50 - 60 Hz) Audio & Visual Display B.0" (203.2 mm) Capacitive TFT 3 - USB 2.0, 1 - Ethernet LAN Port WiFi Enabled (802.11n) Battery Power Battery Capacity Li-Polymer Removable Battery Pack		RX Interference	Receive Only Mode - Noise Floor Measurements			
DAS Feature Connectivity and path losses, or external interference connectivity and path losses, or external interference deconnectivity and path losses, or external interference deconnection and path losses and path los		Noise Floor Measurement	Up-Link noise level with TX off			
Connectivity and path losses, or external interference Measurement Range Return Loss VSWR Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Power Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control Remote Control Battery Power Battery Power Battery Capacity Battery Type Li-Polymer Removable Battery Pack		Frequency Sweep	Frequency Response			
VSWR Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB Cable Loss Measurement Range 0 to 12 dB; Resolution >0.1 dB Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery >3 hours (Full Charge) Power AC & DC (AC 90 - 256 V, 50 - 60 Hz) Alarms Audio & Visual Display Display Size & Type 8.0" (203.2 mm) Capacitive TFT 3 - USB 2.0, 1 - Ethernet LAN Port Remote Control WiFi Enabled (802.11n) Battery Power Battery Capacity Battery Type Li-Polymer Removable Battery Pack		DAS Feature	Low power single tone transmit to evaluate connectivity and path losses, or external interference			
Cable Loss Distance to Fault VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB System Battery Power AC & DC (AC 90 - 256 V, 50 - 60 Hz) Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control Remote Control Battery Power Battery Capacity Battery Type Li-Polymer Removable Battery Pack	Measurement Range	Return Loss	Directivity >20 dB; Resolution >0.1 dB			
System Battery Power Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control Battery Power Battery Power Battery Type Battery Type Battery Type Display Size & Type Battery Type Battery Type Bish Nore (Full Charge) AC & DC (AC 90 - 256 V, 50 - 60 Hz) AC & DC (AC 90 - 256 V, 50 - 60 Hz) AUDIO (AC 90 - 256 V, 50 - 60 Hz) AUDI	· ·	VSWR	Measurement Range 9:1 to 1.1:1; Resolution >0.1 dB			
System Battery Power AC & DC (AC 90 - 256 V, 50 - 60 Hz) Alarms Audio & Visual Display Display Size & Type Battery Power AC & DC (AC 90 - 256 V, 50 - 60 Hz) Audio & Visual Display Battery Type Battery Type >3 - USB 2.0, 1 - Ethernet LAN Port WiFi Enabled (802.11n) Battery Type WiFi Enabled (99.4 WH) Li-Polymer Removable Battery Pack		Cable Loss	Measurement Range 0 to 12 dB; Resolution >0.1 dB			
Power Alarms Alarms Audio & Visual Display Display Size & Type Data Ports Remote Control Battery Power Battery Type Battery Type AC & DC (AC 90 - 256 V, 50 - 60 Hz) Audio & Visual Display Audio & Visual Display 8.0° (203.2 mm) Capacitive TFT WiFi Enabled (802.11n) Battery Eabled (802.11n) 28 VDC Battery Type Li-Polymer Removable Battery Pack		Distance to Fault	VSWR Range 17:1 to 1.02:1; RL Range 0 to 40 dB			
Power Alarms Alarms Audio & Visual Display Display Size & Type Battery Power Battery Type AC & DC (AC 90 - 256 V, 50 - 60 Hz) Audio & Visual Display Audio & Visual Display Battery Type Buttery Fower Audio & Visual Display Buttery Capacity Audio & Visual Display Buttery Type Buttery Type Buttery Type AC & DC (AC 90 - 256 V, 50 - 60 Hz) Audio & Visual Display Buttery Type Buttery Type Buttery Type Audio & Visual Display WiFi Enabled (802.11n) Buttery Type Buttery Type Li-Polymer Removable Buttery Pack	System	Battery	>3 hours (Full Charge)			
Display Size & Type Data Ports Remote Control Battery Power Battery Type 8.0" (203.2 mm) Capacitive TFT WiFi Enabled (802.11n) 28 VDC 3.5 AH (99.4 WH) Li-Polymer Removable Battery Pack	,	Power	AC & DC (AC 90 - 256 V, 50 - 60 Hz)			
Data Ports 3 - USB 2.0, 1 - Ethernet LAN Port Remote Control Battery Power 28 VDC Battery Capacity 3.5 AH (99.4 WH) Battery Type Li-Polymer Removable Battery Pack		Alarms	Audio & Visual Display			
Remote Control Battery Power Battery Type Battery Type WiFi Enabled (802.11n) 28 VDC 3.5 AH (99.4 WH) Li-Polymer Removable Battery Pack		Display Size & Type	8.0" (203.2 mm) Capacitive TFT			
Battery Power Battery Capacity 3.5 AH (99.4 WH) Battery Type Li-Polymer Removable Battery Pack			·			
Battery Capacity 3.5 AH (99.4 WH) Battery Type Li-Polymer Removable Battery Pack		Remote Control	WiFi Enabled (802.11n)			
Battery Capacity 3.5 AH (99.4 WH) Battery Type Li-Polymer Removable Battery Pack		Battery Power	28 VDC			
Battery Type Li-Polymer Removable Battery Pack		•				
	Electrical	Max Power Consumption	<340 W			

Mechanical

 $\begin{tabular}{ll} \textbf{Weight} & 18.0 to 27 lbs. (8.5 to 12.5 kg.) (model dependant) \\ \end{tabular}$

RF Output Connector 7-16 DIN Female

Dimensions (W×H×D) $\underline{14 \times 9 \times 4.5}$ in. (350 × 230 × 114 mm)

Operating Temperature _-10 to 45°C, 14 to 113°F, 95% RH

Storage Temperature -30 to 60°C, -22 to 140°F, 95% RH





PiMPro Tower Series

PiMPro Tower 700

SPECIFICATIONS

Measurement & Configuration



Main Screer

Main boot-up screen shows all measurement features in graphic icon format. Selecting the appropriate icon opens the associated measurement screen. This screen also provides access to the complete system configuration, report management and access to an abbreviated user manual.



PIM & Return Loss

PiMPro's main measurement screen provides instantaneous PIM measurement in both dBc or dBm. The large display flashes to annunciate the presence of RF power at the output connector. Pass/Marginal/Fail Limits, Output Power, Frequency and IM settings originate from this screen. PiMPro's unique Return Loss diagnostic feature at high transmit (TX) power, quickly points out open cables.



PIM vs Time Measurement

The PIM vs Time dynamic measurement mode features a graphical representation of PIM as a function of time. Time scale can be set from 10 seconds to 4 minutes. The PiMPro Return Loss feature is also available on this screen.



Frequency Sweep

PiMPro displays a swept receive (RX) PIM range by sweeping the TX carriers from end to end within the set frequency band. PIM frequency response is displayed, exposing the worst case PIM level and the contributing frequencies. Users can immediately transfer the graph to the PIM vs Time feature and run a new test to isolate the causes of the specific PIM.



DAS Measurement

TX Function: Generates in the radio's DL frequency a low power single tone anywhere within the DAS network (usually from the head-end) to evaluate RF connectivity and path losses. With three hours of TX time a technician can roam a DAS installation with a spectrum analyzer and detect systemic RF anomalies

RX Function: Used as a receiver tool to evaluate ideal areas within a given location to position DAS antennas. Using a simple Yagi or planar antenna for external interference evaluation, a DAS antenna can be optimally positioned to locations where external interference is lowest.



Simultaneous DTF and PiMPoint Measurements

After a simple calibration procedure, the unit allows simultaneous measurements (superimposed on the same screen) of Distance to Fault and PiMPoint (PIM vs. Distance). All the measurements are done from a single port, no need to disconnect to a separate measurement port.



Cable Insertion Loss

Cable insertion loss measurements are accurately performed in the uplink of the PIM analyzers band. A simple open-short calibration is all that is required for this one port measurement. Much of the measurement error is removed with the displayed average insertion loss value.



Report Generator

Report data for all measurement modes can be stored in either, HTML or PDF file format. Users can concatenate a limitless series of measurements with different sector, feeder, color codes, as one single PDF file. Reports can be saved in PiMPro's internal memory or to external USB memory from the unit's front panel.





PiMPro Tower Series Accessories

PiMPro Tower 700







		Included In:			
		Sys Pkg	Econ Pkg	PPT-AK	PPT-EAK
PP-AK-CBL-DMDM	Low PIM Male DIN to Male DIN jumper cable 3/8" 3 m (10 ft) length	Х	Х	Х	Х
PP-AK-CBL-DMDF	Low PIM Male DIN to Female DIN jumper cable 3/8" 3 m (10 ft) length	Х		Х	
PP-AK-PSTAN-80	PIM Standard - 80 dBm	X	Х	Х	Х
PP-AK-DMDM	Low PIM 7–16 DIN Male to Male Adapter	Х		Х	
PP-AK-DFDF	Low PIM 7–16 DIN Female to Female Adapter	Х		Х	
PP-AK-DMMF	Low PIM 7–16 DIN Male to 4.3-10 Female Adapter	Х		Х	
PP-AK-DMMM	Low PIM 7–16 DIN Male to 4.3-10 Male Adapter	Х		Х	
PPT-OS	Open - Short Standard				
PP-AK-LOAD	Low PIM Termination Load < -168 dBc with both Male and Female 7–16 DIN	Х	Х	Х	Х
PP-AK-TORW	Torque Wrench for 7–16 DIN Connector	Х	Χ	Х	Х
PP-AK-ADJW	Adjustable Wrench	X	Х	Х	Х
PP-AK-FIXW	Small 32 mm Wrench for 7–16 DIN	X		Х	
PPT-AK-BATT1	Rechargeable Battery (28.8 VDC, 3450 mAh, 99.4 WH)	Х		Х	
PPT-AK-BATT	Rechargeable Battery (28.8 VDC, 4500 mAh, 130.0 WH)				
PP-AKT-CHRGR	Battery Charger	Х		Χ	
AKC	PiMPro Tower Accessory Kit Case			X	Х
PPT-TC	Tower Transport Case	X	Χ		
PPT-AC-ADPT	AC/DC Power supply				
	* All accessory kit components and cables I <-122 dBm	have low Pl	M connec	tors, with P	PIM level





ORDERING

PiMPro Tower Series

PiMPro Tower 700

Parts & Accessories

PIMPRO TOWER 700	PiMPro Tower 700		
Accessories Included	Power Cord, Operation Manual		
	Additional operational accessories available individually or in convenient Universal Kit configurations.		
Tower 700B SP	PiMPro Tower 700 SP: Includes PiMPro Tower 700, Tower Accessory Kit, Transport Case		
PPT-11	Option 11 - GPS Capability		
PPT-21	Option 21 - DTF Measurement, includes open/short standard		
PPT-31	Option 31 - Wi-Fi Remote Control App		
PPT-41	Option 41 - SCPI Programmability		
PPT-TC	PiMPro Tower Transport Case		
PPT-AK	PiMPro Tower Accessory Kit in soft carrying case		
PPT-EAK	PiMPro Tower Economy Accessory Kit in soft carrying case		
PPT-EAKTC	PiMPro Tower Accessory Kit in Transport Case		
EW1	One year extended warranty for PiMPro Tower		
EW2	Two year extended warranty for PiMPro Tower		
EW4	Four year extended warranty for PiMPro Tower		





STANDARDS & **CERTIFICATIONS**

PiMPro Tower Series

PiMPro Tower 700

Standards & Compliance

Safety EN 60950-1, UL 60950-1

Emission EN 55022, KN 11

Immunity EN 55024, EN 61000-3-2, EN 61000-3-3, KN 61000-4-2, KN 61000-4-3, KN 61000-4-4, KN 61000-4-5,

KN 61000-4-6, KN 61000-4-8,KN 61000-4-11

Certifications

Federal Communication Commission (FCC) Part 15 Class B, CE, KN, CSA US, ISO 9001







