

# **Consultix PathFinder CW Receivers**

High-end Performance for CW Drive-Testing

## **Key Features**

Frequency: 150 MHz to 4200 MHz Dual-Port Models Multi-band Simultaneous Scanning Built-in Battery



The PathFinder™ is Consultix supreme CW receiver which presents unparalleled performance when it comes to outdoor measurements.

The compact battery-operated device is engineered particularly for outdoor CW drive-test applications and RF environment scanning. Hence, the instrument is designed to deliver very high sampling speeds with superior immunity to interference in crowded RF ambience.

The receiver is supported by the company's WALKVIEW<sup>TM</sup> data collection applications to automatically test & scan multiple CW signals. Its sampling speed allows scanning multiple bands in parallel while coping with the  $40-\lambda$  Lee Criteria.

The test results including RSSI levels & location information are mapped on the software and can be archived or exported into a variety of radio planning software tools.

## **Superior RF**

- Frequency Range: 150 MHz to 4200 MHz
- . Amplitude Accuracy: ±1dB
- . 40-λ lee Criteria Conformance: Up to 550 samples/second
- . Multi-Channel Scanning up to 12 Channels
- . Distance Sampling Mode with Wheel Trigger Support

### WalkView Software

- . Android and Windows versions
- . Samples are tagged with GPS info
- . Works automatically on Google maps
- . Exports results to Atoll, ASSET, Planet, Mapinfo etc.

### Find us:

133, St. 17, Mohammed Farid Axis, 11835 New Cairo, Egypt. sales@consultixwireless.com

Specifications		
Frequency Bands	150 MHz to 4.2 GHz	
Number of Ports		
Number of Ports	One (Two optional)	
Simultaneous Channels	12 Channels outdoor (High-speed GPS mapping mode) 12 Channels indoor (High-speed indoor time sampling) 10 Channels indoor (Low-speed indoor floor mapping)	
Sampling-Speed	High-speed mode: 550 samples / second Low-speed mode: 8 samples/ channel/second	
High-speed Indoor Time Sampling	Raw data with time stamp (No plotting)	
Low-speed Indoor Floor Mapping	Raw data with indoor position (Manual floor tapping)	
Min. Frequency Step	10 KHz	
IF Bandwidth	15 KHz (other options available)	
Adjacent Channel Rejection	>30 dB (@ 25 KHz) & 40 dB (@100 KHz)	
Image Rejection	>50 dB	
Input Related Spurious	<-70 dBc (<-50 dBc if Interferer @ 250 KHz to 1 MHz)	
Internal Frequency Accuracy	2 ppm	
Displayed Average Noise Level	-120 dBm	
Maximum measured level	0 dBm	
Maximum Input Power	27 dBm	
3rd Order IM Products	<-70 dB (@ 2 x -33 dBm inputs)	
Level Measurement error	<1.5 dB (95% Confidence Level @ + 25 °C to 30 °C, SNR>16 dB)	
Data Averaging	40 Lambda Average (Available in Exported Averaged Data File)	
Distance Sampling	Optional Odometer Interface	
Interfaces	2 x 50 Ohm SMA Female, USB and DC Socket	
AC Charger	Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 2 A	
Battery Time	>2 hours @ continuous Operation (Car charger available for extended operation)	
Physical		
Enclosure	Industrial, Water and Dust Tight Extruded Aluminum with Silicone Boot Protectors	
External Dimensions	H 90 mm (3.54"), W 214 mm (8.42"), D 202 mm (8")	
Weight (incl. Battery)	2.3 Kg (5 lb.)	
Operating Temperature	-10 to +40 °C	
Humidity	>95%	
Measurement Collection Software		
Walkview	Multi-channel high-speed outdoor mode. Multi-channel high-speed indoor mode (time sampling raw data without mapping)	
Walkview Android-Outdoor	Single-channel high speed outdoor mode	
Walkview Android-Indoor	Multi-channel low-speed walk-test mode (Manual floor tapping)	
Standard Accessories	AC Charger, USB Cable, Calibration Certificate and User Manual	
Ordering Information		
Compact high-end Receiver; Single-Port, 150 MHz to 4200 MHz		PathFinder-1
Compact high-end Receiver; Dual-Port, 150 MHz to 4200 MHz		PathFinder-2
Compact high-end Receiver; Single-Port, 150 MHz to 4200 MHz, with odometer interface		PathFinder-1e
Compact high-end Receiver; Dual-Port, 150 MHz to 4200 MHz, with odometer interface		PathFinder-2e
Ruggedized carrying case		PF-HardCase
Car antenna; magnet-mount, 3400 to 3700 MHz		MRX-34-CM35
Multi-band car mount antenna (698-3500MHz)		MRX-34-CM1
Car Antenna; Magnet-mount, 600-6000 MHz		PF-Acc-0660
Car charger		PF-34-CC
Odometer Interface for PathFinder		PF-ODO
PC Walkview license; outdoor CW drive-test mapping and export. (Multi-channel)		WalkView
Android Walkview License; CW walk-test mapping and export. (Multi-channel)		WalkView-Android-Indoor
Android Walkview License; outdoor CW drive-test mapping and export. (1-Channel)  WalkView-Android-Outdoor		
Transfer and outdoor		

Parameters specified @ temperature 23 - 30 C° after 30-minute warm up time (battery 100% charged).

#### Find us

133, St. 17, Mohammed Farid Axis, 11835 New Cairo, Egypt. sales@consultixwireless.com