

Consultix CellWizard™ CW Receivers Family

Take Your Measurements Anywhere



Consultix ultra-portable CW receivers are ideal for walk-test applications. Whether they are used for pre-build site survey, model calibration, DAS testing or post-build coverage mapping, you are covered. The receiver is operated by the company's WALKVIEW™ data collection software to automatically test & scan multiple CW signals via a very simple and intuitive user interface.

You no longer have to carry a heavy backpack, a complex scanner or a laptop when performing CW testing. The CellWizard™ CW receivers together with their WalkView™ android App allow you to view live measurements of multiple channels simultaneously, draw RSSI levels on floor maps or export all data samples to your radio design software of choice... all from the comfort of your tablet.

RF Performance

- Frequency Range: 150 MHz to 4000 MHz
- Amplitude Accuracy: ±1dB
- . 200 samples/second
- . Indoor scanning up to 10 Channels

Walkview Software

Supports Android OS

- . Displays live measurements or draws them on floor maps
- Imports a wide range of floor-map formats
- Exports measurements to iBwave, Ranplan, MapInfo etc.



Specifications	WRX-33-B	MRX-34-C	MRX-34-D	
Frequency Bands	Wide-band Models: 300 MHz to 3 GHz		300 to 3000 MHz (Optional 150 to 3900 MHz)	
Scanned Channels	Up to 4 Channels		Up to 10 Channels	
Frequency Step		100 KHz		
IF Bandwidth	100 KHz. (Optional 50 KHz)			
Level Range	-110 to -40 dBm (300 to 1800 MHz) -105 to -40 dBm (1800 to 2500 MHz) -100 to -40 dBm (2500 to 3000 MHz)		-120 to -40 dBm	
Power Meter Mode	Up to 1 Watt		N.A.	
Internal Frequency Accuracy		2 ppm		
Level Measurement Accuracy	±1 dB (typ. ±0.5 dB) (98 % Confidence Level, +20 °C to +30 °C, SNR > 16 dB)			
Adjacent Channel Rejection	-35 dBc			
Measurement Speed	200 Samples per Second			
Internal Logger Capacity (At Rate of 1 log/s)	>7 Hours (4 ch.), 30 Hours (1 ch.)		N.A.	
RF Interface	50 ohm SMA Female			
PC Interface	1 x USB	2 x USB	1 x USB	
Battery and Power Supply				
Battery	Li-Po, 2200mAh	N.A	Li-Po, 2200mAh	
AC Charger	Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 2A	N.A	Input: 100-240 VAC, 50-60 Hz Output: 12 VDC, 2A	
Battery Time @ Continuous Operation	>3 Hours	N.A	>3.5 Hours	
Physical				
Enclosure	Industrial, Water and Dust Tight Aluminum	Extruded Aluminum		
External Dimensions	179 x 80 x 43 mm	80 x 45 x 19 mm	110 x 64 x 24 mm	
Weight (incl. Battery)	<700 gm	<220 gm	<220 gm	
Operating Temperature	-10 to +40 °C			
Humidity	>95%			
Standard Accessories	AC Charger, USB Cable, Calibration Certificate and User Manual	2 x USB Cable, Calibration Certificate and User Manual	AC Charger, USB Cable, Calibration Certificate and User Manual	
Ordering Information				
Pocket Receiver; 300 MHz to 3000 MHz, 10 Channel Scanning. Incl. built-in Battery			MRX-34-D4	
Frequency Range License: 3000 MHz to 4000 MHz MRX-34-D4-K40				
Frequency range upgrade from 150 MHz to 300 MHz (for MRX-34-D4 receiver) MRX-34-D4				
Pocket Receiver; 300 MHz to 3000 MHz, 4 Channel Scanning			MRX-34-C4	

Ordering Information	
Pocket Receiver; 300 MHz to 3000 MHz, 10 Channel Scanning. Incl. built-in Battery	MRX-34-D4
Frequency Range License: 3000 MHz to 4000 MHz	MRX-34-D4-K40
Frequency range upgrade from 150 MHz to 300 MHz (for MRX-34-D4 receiver)	MRX-34-D4-Kv
Pocket Receiver; 300 MHz to 3000 MHz, 4 Channel Scanning	MRX-34-C4
Pocket Receiver; 300 MHz to 3000 MHz, 4 Channel Scanning (Dual-Port)	MRX-34-C4-2
Handheld Receiver; 300 MHz to 3000 MHz, 4 Channel Scanning & Internal Logger	WRX-33-B4
Power Meter Mode for WRX Receivers (Including Miniature Attenuator)	WRX-33-K-PM
Android Walkview License; CW walk-test viewing, mapping and exporting. (Up to 10 channels)	WalkView Android-Indoor
Ruggedized Carrying Case	RX-HardCase
Shoulder Soft Holder for MRX Receivers	MRX-34-SH
Cellular Omnidirectional Whip Antenna; 698MHz ~ 960MHz & 1.71GHz ~ 2.69GHz	RX-34-CA0
Multi-band Car Mount Antenna (698-3500MHz)	MRX-34-CM1
Car Charger	MRX-33-CC

Find us:

133, St. 17, Mohammed Farid Axis, 11835 New Cairo, Egypt. +2 02 25604930 sales@consultixwireless.com