



Micro-Digital 2 GHz Receiver

RFX-MDR-PC

Frequency	1.99-2.60 GHz
Technical	USB 2.0 Interface
Features	Supports DVB protocol (ETS 300 744) Real time digital video recording (DVR) Scheduled recording and time-shifting Multi-channel preview MPEG-II software decoding
System Requirements	Minimums for Drive and Software: Pentium-III 800MHZ 128 MB Ram 1GB free hard disk space CD-ROM drive for software installation Available USB 2.0 Port Windows XP SP1 Graphic Card (supports DirectX 9.0 or above)
Antenna Connector	External Input terminal: 50 Ohm
Demodulation Modes	COFDM DVB-T, QPSK w/included software 16 QAM and 64 QAM w/optional software
Package Includes	Receiver 2 GHz antenna with SMA USB Cable Application CD
Size	2.5" x 3.5" x .75" (without antenna)
Weight	7.6 oz
Power	USB bus powered (no adapter needed)
TS Reader Functions	<p>Decode: QPSK, 16 QAM and 64 QAM data streams</p> <p>Analyze: Examine MPEG-2 data stream, examine PIDS and stream errors</p> <p>Record: Records SD & HD data streams to hard drive for later playback</p> <p>Monitor: See if encoders are running correctly and look for wasted bandwidth</p> <p>View: SD & HD program streams using VLC media player (freeware)</p>



The RFX-MDR-PC from RF Central is a rugged, lightweight, and compact 2 GHz receiver that plugs directly into any computer's USB 2.0 port. Quick and simple to use, this receiver is suitable for multiple applications, and ideal for in field confidence monitoring. Optional TS reader software allows for transport stream monitoring and analysis.



Need Help? Contact
866.732.0113



Technical Support
866.RFC.0113



99 Garden Parkway | Carlisle, PA 17013 | PH 717.249.4900 | FAX 717.249.3630 | www.rfcentral.com