ROHDE & SCHWARZ Make ideas real



# **R&S®EM200 DIGITAL COMPACT RECEIVER** Spectrum monitoring and direction finding in a compact format



## High degree of scalability in a small form factor

The R&S<sup>®</sup>EM200 digital compact monitoring receiver is a costefficient and optimized solution for remote controlled spectrum monitoring and direction finding. It detects and demodulates emissions from 8 kHz to 8 GHz and optionally supports direction finding with compact Rohde & Schwarz DF antennas from 20 MHz to 6 GHz. Its compact format allows easy integration and use in just a few steps. The R&S<sup>®</sup>EM200 has an easy-tooperate and ready-to-use graphical user interface.

## The perfect choice for

Detecting, identifying and direction finding emission sources A handoff receiver in a networked system	Wide, continuous I/Q streaming, up to 40 MHz bandwidth Saving space and reducing power consumption	Key specifications	
		Frequency range	8 kHz to 8 GHz
		Real-time bandwidth	40 MHz
		I/Q streaming	1 MHz (standard) / 40 MHz (option)
		DC input	10 V to 32 V DC, 3.3 A to 1.0 A
		Power consumption	typ. 18 W to 20 W, depends on options
		Dimensions (W × H × D) –	approx. 247 mm × 55 mm × 401 mm
		benchtop version	(9.72 in × 2.17 in × 15.79 in)
		Weight	approx. 3.5 kg (7.7 lb)

Your benefit	Features
Easy to set up and integrate	Saves space as a standalone, combined or integrated system due to its ½ 19" width, one height unit and low weight
Compact, configurable and upgradeable via keycodes	<ul> <li>Comprehensive tools for spectrum monitoring, spectral measurements, direction finding (AoA), time domain measurements, measurements in line with ITU recommendations and more</li> </ul>
Well-balanced design and RF performance even with minimal size, weight and power (SWAP)	<ul> <li>The sophisticated preselection stage and adaptive attenuation of the R&amp;S®EM200 provides reliable protection against overloading from strong input signals</li> <li>Parallel signal processing of spectral and demodulation path for undisturbed signal monitoring and demodulation</li> <li>High measurement bandwidth of up to 40 MHz is ideal even for measuring the signal level of modern digital signals</li> <li>Low power consumption enables long-term operation from an autonomous power source</li> </ul>
Compatible with various software and hardware from Rohde & Schwarz for automation and scalability	<ul> <li>Automation with Rohde &amp; Schwarz system software such as R&amp;S®ARGUS, R&amp;S®RAMON and the R&amp;S®CA100/R&amp;S®CA120 PC based signal analysis software</li> <li>Scalable with multiple R&amp;S®EM200 and Rohde &amp; Schwarz scanning receivers, direction finders, signal analyzers and recorders</li> <li>Future-proof and modular</li> </ul>

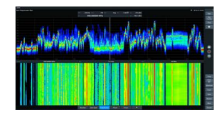


For more information, visit http://www.rohde-schwarz.com/product/EM200 Compatible with a wide range of powerful Rohde & Schwarz system software modules to support users with automation in various fields



Multiple R&S<sup>®</sup>EM200 digital compact monitoring receivers can be operated together with one or more Rohde & Schwarz receivers and direction finders. For example, systems can be easily networked with R&S<sup>®</sup>RAMON software, allowing adaptation to a variety of communications systems and data transmission bandwidths.

#### Convenient and ready-to-use virtual front panel control



The virtual front panel control software offers full receiver functionalities and is helpful as a reference tool when using the R&S<sup>®</sup>EM200 for third-party applications, as well as for troubleshooting and simple analysis



1 Gbit LAN interfaces and an optional 10 Gbit LAN interface on the receiver's rear panel for remote control and data transmission

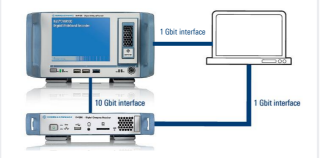
 Rohde & Schwarz GmbH & Co. KG | Europe, Africa, Middle East +49 89 4129 12345 | North America 1 888 TEST RSA (1 888 837 87 72)

 Latin America +1 410 910 79 88 | Asia Pacific +65 65 13 04 88 | China +86 800 810 82 28 / +86 400 650 58 96

 www.rohde-schwarz.com | customersupport@rohde-schwarz.com

R&S<sup>®</sup> is a registered trademark of Rohde & Schwarz GmbH & Co. KG | PD 3608.4300.32 | Version 01.00 | July 2020 (wt) Trade names are trademarks of the owners | R&S<sup>®</sup>EM200 digital compact receiver | Data without tolerance limits is not binding Subject to change | © 2020 Rohde & Schwarz GmbH & Co. KG | 81671 Munich, Germany

Ideal for use in signal interception systems and in combination with Rohde & Schwarz signal analysis software, recorders and most receivers and direction finders



 $R\&S^{\$}EM200 \ equipped \ with \ the \ R\&S^{\$}CS-10G \ option \ and \ the \ R\&S^{\$}DWR100 \ digital \ wideband \ recorder \ for \ recording \ signals \ with \ a \ bandwidth \ up \ to \ 40 \ MHz$ 

### **Feature highlights**

- ► High scan speed of up to 47 GHz/s
- Extensive preselection consisting of tracking, bandpass, high pass, low pass and combination of filters
- ► Up to 40 MHz wide I/Q stream with 10 Gbit interface (option)
- Parallel time and frequency domain analysis up to 40 MHz bandwidth
- ► Wide range of apps (software) extendable via keycodes
- Comes with open interface description for remote control commands (SCPI / VITA49)
- TDoA-ready
- ► Easily upgrade into a DF system



#### Popular accessories

Popular accessories	
Description	Item
Digital compact receiver IF spectrum (max. 40 MHz), spectrogram (waterfall) display, plug-in power supply, SD card	R&S®EM200
Hardware option	
10 G Ethernet interface (without transceiver module)	R&S®CS-10G
Documentation	
Documentation of calibration values	R&S <sup>®</sup> CS-DCV
Software options	
Panorama scan	R&S®CS-PS
Timestamp accuracy and external GNSS	R&S®CS-TSA
Field strength measurement	R&S <sup>®</sup> CS-FS
Polychrome spectrum	R&S®CS-PC
Mapping and geotagging, includes support for map display, triangulation and geotagging	R&S®CS-MAP
Time domain measurement	R&S <sup>®</sup> CS-ZS
DF upgrade, excluding DF antennas <sup>1)</sup>	R&S <sup>®</sup> CS-DF
Rack mount accessories	
19" adapter 1 HU 1/2, device and dummy	R&S <sup>®</sup> ZZA-KN21
19" adapter 1 HU 1/2, 2 devices side by side	R&S®ZZA-KN20
) available upon request	

<sup>1)</sup> available upon request



 $R\&S^{\otimes}EM200$  mounted with 19" adapters in variations for single or double unit installations