R&S®OSP OPEN SWITCH AND CONTROL PLATFORM

Modular solution for RF switch and control tasks



Product Brochure Version 09.00

ROHDE&SCHWARZ





AT A GLANCE

The modular R&S[®]OSP open switch and control platform performs RF switch and control tasks quickly and easily. The latest R&S[®]OSP generation comes with an extended range of modules, allowing an even wider variety of RF wiring configurations to be implemented.

The latest R&S[®]OSP product family comprises three models (R&S[®]OSP220, R&S[®]OSP230 and R&S[®]OSP320) plus a satellite box (R&S[®]OSP-B200S2) to meet the requirements of diverse test scenarios – ranging from desktop configurations for laboratory measurements to complex, rack-integrated test systems.

The R&S[®]OSP switch and control units can be controlled via Ethernet. Multiple units can be combined into a primary/secondary system setup via LAN. Manual control via a touchscreen or an external monitor and a keyboard and mouse is also possible.

The units have module slots on their front and rear panels, allowing users to implement application-specific configurations, from simple RF switch functions to automatic path switchover in complex RF test systems. Typical applications include mobile and wireless communications as well as broadcast and EMC applications. The R&S[®]OSP-B200S2 satellite box, in combination with up to two R&S[®]OSP modules, enables split operation, i.e. the box moves RF switch and control tasks closer to the DUT or the antennas.

New technologies such as 5G, radar and other applications call for very fast and often precisely defined switching times between measuring instruments and antennas and between the DUT ports in development and production.

The R&S[®]OSP-K100 hardware trigger option makes switching of solid-state relay (SSR) and digital I/O modules up to 1000 times faster and enables precise, reproducible path switching irrespective of whether the paths involved contain electromechanical, solid-state RF relay or digital I/O modules.



BENEFITS AND KEY FEATURES

Modular, reliable, cost-efficient

Thanks to the modular design of the R&S[®]OSP family, users can quickly and easily set up test and measurement configurations for applications in production, test labs and development. The ability to implement complex wiring configurations with a single switch and control platform is an essential prerequisite for reliable and reproducible measurements that can be automated for cost-efficient test sequences.

Compact and flexible

The R&S[®]OSP units come with a powerful CPU that provides maximum flexibility for controlling switch and control modules. It enables the use of internal and external interfaces and supports a user-friendly web interface. The web based graphical user interface (GUI) provides a compact menu display on the built-in touchscreen (R&S[®]OSP230 and optionally on the R&S[®]OSP320) and an extended view on a connected monitor or PC. The units of the latest R&S[®]OSP series come in a compact 2 RU 19" cabinet (R&S[®]OSP220 and R&S[®]OSP230) with up to six module slots and a 3 RU version (R&S[®]OSP320) with up to ten module slots.

The module slots on the front and rear panels can be combined into wider slots to accept larger modules that provide an extended range of functions.

Compatible with legacy products

The latest generation of the R&S[®]OSP product family is largely backward compatible. In particular, all available universal switch and control modules can be used with the latest units. A dedicated compatibility mode makes existing control software easy to use.





R&S®OSP320 with five slots each on the front and rear panel. The front panel can optionally be configured with three slots and a touchscreen.

SWITCH AND CONTROL MODULES

The R&S[®]OSP family comes with powerful switch and control modules that can be inserted into the front and rear module slots. Different types of modules can be combined in an R&S[®]OSP unit – from simple RF switch modules to more complex, application-specific modules – allowing users to tailor their R&S[®]OSP platform cost-efficiently to specific applications.

The following module types are available:

- Universal electromechanical RF relay modules up to 67 GHz in various versions, i.e. with terminated and non-terminated, failsafe and latching relays
- ► Solid-state relay modules (up to 43.5 GHz)
- ► Digital I/O modules and multiplexer module
- Auxiliary modules such as digital RF attenuator modules (up to 40 GHz)

Special modules such as the R&S[®]OSP-B104, R&S[®]OSP-B114 and R&S[®]OSP-PM-I are available to simplify the implementation of EMS test systems.

The R&S[®]OSP detects each module automatically. No installation routine is required after swapping modules; new modules are ready for operation immediately.



R&S®OSP modules containing different – including mixed – relay types such as SPDT, DPDT and SPnT and an integrated power sensor.



R&S®OSP modules with type N connectors containing different relay types such as SPDT, DPDT and SP6T.



Modules with terminated and non-terminated relays from DC to 40 GHz.



Modules with SPDT, DPDT and SP6T relays up to 50 GHz.

Overview of universal R&S®OSP modules with RF coaxial relays 1), 2)

Frequency range		0 Hz	9 kHz	to	6 GHz	8 GHz	10 GHz	12.4 GHz	18 GHz	26.5 GHz ³⁾	40 GHz	50 GHz	67 GHz
Relay types		R&S®0	SP-Bxxx	RF	elay modules								
solid-state relays	SPDT		B107: 30 dBr	refle n	ective,								
			B127:	abso	orptive ⁴⁾ , 30 c	dBm							
			B162	(: ab	sorptive ⁵⁾ , 30	dBm, 9 kHz	to 43.5 GHz						
			B142:	abso	prptive ⁵⁾ , 30 c	dBm							
	DP3T		B142:	refle	ctive, 40 dBr	n							
	SP4T		B164	(: ab	sorptive ⁵⁾ , 30	dBm, 9 kHz	to 43.5 GHz						
RF	SP6T		B128:	abso	prptive ⁵⁾ , 30 c	dBm							
	SPDT	B106:	$3 \times BN$	C (90	0 MHz) and	3 × N							
	51.01	B131/B132: failsafe											
	DPDT	B136: failsafe											
	SP6T	B133: failsafe											
	SPDT B10 B12	B101:	failsafe							B111E	B111H	B111U	B111V
		B101I	: latchir	ng								B111UL ⁵⁾	B111VL ⁶⁾
		B121:	termina	ted,	failsafe					B121E	B121H	B121U	B121VL ⁶⁾
ctromechanical relays	DPDT	B116:	failsafe							B116E	B116H	B116U	
	SP6T	B102:	failsafe							B112E	B112H	B112U	B112V
		B102I	: latchir	ng								B112UL ⁶⁾	
		B122:	termina	ated						B122E	B122H	B122U	B122VL ⁶⁾
	SP6T,	BM6x	: 1 to 3	× SP	DT, 1 × SP6T	, failsafe				BM6xE	BM6xH	BM6xU	
	SPDT	B123/	B124/B	125	terminated,	failsafe				B125E	B125H		
	SP8T,	B119: failsafe							B119E				
R Ee	SPDT	B129:	1 × terr	nina	ted SP8T, 2 ×	non-termina	ated SPDT, fa	ailsafe		B129E			

Color code for coaxial connectors in line with IEEE287-2007: 🔳 type N 🔲 SMA 📒 2.92 mm 📕 2.4 mm 📕 1.85 mm

¹⁾ For digital I/O and application-specific modules and their specifications, see ordering information and R&S®OSP specifications (PD 5216.1340.22).

²⁾ Relays are non-terminated unless otherwise specified.

³⁾ SMA female connectors are also commonly used in this frequency range.

⁴⁾ With 50 Ω termination.

5) Latching.



Selection of R&S®OSP modules of different sizes and configurations, depending on the function.

INTUITIVE OPERATION

All R&S[®]OSP units can be controlled using an external keyboard and mouse and monitor with a HDMI[™] interface. The models with a touchscreen can be manually operated without external accessories.

The R&S[®]OSP units come with a built-in web interface for operation via the touchscreen or control from a PC or laptop via a browser. With browser based control, the resolution of the displayed content is automatically adapted to the size of the monitor used. The intuitive user interface makes it easy to configure and control the switch and control modules; no specific software knowledge is required.



Path control

Relay switching states are combined into defined paths, simplifying the control and programming of complex wiring configurations.

The ability to copy and paste the syntax of manually defined paths to SCPI commands makes SCPI programming very efficient.

Example of path definition via the R&S[®]OSP touchscreen for the R&S[®]OSP-B129 RF switch module (relays K1 and K11).



Example of the web based GUI, controlled via a remote computer with an Ethernet connection.

The larger monitor of a PC or laptop provides an extended view, allowing multiple RF modules to be displayed.

DIVERSE INTERFACES

The R&S[®]OSP family models come with diverse interfaces. PC interfaces such as Ethernet, USB and HDMI[™] are provided as standard. An Ethernet connection is used for remote control via SCPI commands sent from a remote computer or for manual remote control via the web based R&S[®]OSP GUI. USB and HDMI[™] are used for manual operation as well as for updates and data backup. The operating system, together with any system and user information that may be included, is stored on an externally accessible microSD card that can be removed for security-critical applications.

HARDWARE BASED TRIGGER

New technologies such as 5G and radar applications call for considerably faster and often precisely defined path switching intervals. The R&S[®]OSP-K100 hardware trigger option delivers precise, reproducible and accelerated path switching.

The two BNC connectors on the R&S[®]OSP front panel are used as trigger inputs, with LEDs indicating the trigger status. The R&S[®]OSP320 additionally comes with a D-Sub connector on its rear panel to accept an addressed trigger.

Up to 16 paths can be controlled, depending on the trigger type. A path can consist of just one switching relay or a number of switchable elements distributed among various modules or even among different R&S[®]OSP units of a primary/secondary system and any optional connected R&S[®]OSP satellite boxes. This opens up a virtually unlimited variety of applications.

The trigger function can be configured in a convenient trigger menu or programmed using SCPI commands. Since calculating trigger intervals for paths containing multiple switching elements is tedious, the R&S[®]OSP offers a very useful feature. It displays the minimum trigger interval for a given path based on the specifications of all switching elements involved and taking into account the internal delays.

Trigger types

Trigger type	Number of paths	Interfaces	Function
Single	1	BNC A	The trigger activates only one path only once, then the trigger mode is deactivated.
Toggle	2	BNC A	The trigger switches back and forth between two paths.
Sequenced	3 to 16	BNC A, B	The trigger is switched sequentially from path 0 to path n (n = 2 to 15). A reset restarts the sequence with path 0.
Addressed (R&S®OSP320 only)	up to 16	D-Sub	The R&S®OSP320 has four additional address lines for direct control of paths 0 to 15.

Trigger menu and trigger connectors

Display of minimum trigger interval and the paths to which the trigger signal is to be applied.



Front view of 2 RU R&S®OSP220 switch and control unit



Rear view of 2 RU R&S®OSP220 and R&S®OSP230 switch and control units



Front view of 3 RU R&S®OSP320 switch and control unit



Trigger I/O connectors with status LEDs

Standby switch with status LEDs

Rear view of 3 RU R&S®OSP320 switch and control unit



SYSTEM INTEGRATION

Easy system integration

Since all R&S[®]OSP models can be controlled via Ethernet, R&S[®]OSP units can be connected to a PC or laptop, integrated into a test system and remotely operated over a corporate network and the internet.

Remote control is via SCPI commands using LabVIEW, LabWindows/CVI, Keysight VEE, C++, C#, Visual Basic, Visual Basic .NET, etc.

Virtually unlimited expandability

All R&S[®]OSP models can be combined via Ethernet into a primary/secondary system in a local network or a corporate or global network. This substantially enhances the functionality of the R&S[®]OSP configuration, including path control, and it provides an easy way to expand existing R&S[®]OSP systems to meet future requirements.



Possible combinations of R&S®OSP base units and satellite boxes

Split operation

In addition to networking multiple R&S®OSP units, split operation is also possible using the compact R&S®OSP-B200S2 satellite box. The satellite box moves RF switch and control tasks closer to the DUT or the antennas. This reduces the number of long RF cables required, improving the RF performance of the setup and lowering costs. Depending on the application, the satellite box is controlled via a serial electrical bus cable (wired link) or a fiber-optic link (FOL).



R&S®OSP-B200R remote control module with R&S®OSP-B200S2 satellite box and fiber-optic cable.

ORDERING INFORMATION

Designation	Туре	Order No.
R&S [®] OSP base units and satellite boxes		
Switch and control unit (2 RU), with 3 + 3 module slots and monitor interface	R&S®OSP220	1528.3105K02
Switch and control unit (2 RU), with 3 + 2 module slots, touchscreen and monitor interface	R&S®OSP230	1528.3105K03
Switch and control unit (3 RU), with 5+5 module slots and monitor interface	R&S®OSP320	1528.3111K02
Satellite box, with electrical interface (wired link)	R&S®OSP-B200S2	1528.3134.02
Satellite box, with fiber-optic link interface and electrical interface (wired link)	R&S®OSP-B200S2	1528.3134.04
Options for R&S®OSP base units		
Hardware trigger function (license key), for all R&S®OSP base units	R&S®OSP-K100	1528.3486.02
Touchscreen module, for R&S®OSP320 only	R&S®OSP-B300M	1528.3128.02
Switch and control modules for R&S®OSP		
RF switch modules with electromechanical RF coaxial relays		
DC to 12.4 GHz		
3 × SPDT (N), 3 × SPDT (BNC), DC to 900 MHz, non-terminated	R&S®OSP-B106	1505.5601.02
2 × SPDT (N), non-terminated	R&S®OSP-B131	1505.4740.02
$6 \times SPDT$ (N), non-terminated	R&S®OSP-B132	1505.4757.02
1 × SP6T (N), non-terminated	R&S®OSP-B133	1528.3157.02
$2 \times \text{DPDT}$ (N), non-terminated	R&S®OSP-B136	1522.4500.02
DC to 18 GHz		
6 × SPDT (SMA), non-terminated	R&S®OSP-B101	1505.5101.02
6 × SPDT (SMA), non-terminated, latching	R&S®OSP-B101L	1505.5101.52
$2 \times SP6T$ (SMA), non-terminated	R&S®OSP-B102	1505.5201.02
2 × SP6T (SMA), non-terminated, latching	R&S®OSP-B102L	1505.5201.52
$1 \times SP6T$ (SMA), n × SPDT (SMA), non-terminated, n = 1 to 3	R&S®OSP-BM6n	1528.1625.1n
$2 \times \text{DPDT}$ (SMA), non-terminated	R&S®OSP-B116	1515.5827.02
1 × SP8T (SMA), 2 × SPDT (SMA), non-terminated	R&S®OSP-B119	1515.5856.02
3 × SPDT (SMA), terminated	R&S®OSP-B121	1515.5504.02
1 × SP6T (SMA), terminated	R&S®OSP-B122	1515.5510.03
6 × SPDT (SMA), 1 × SP6T (SMA), terminated	R&S®OSP-B123	1515.5527.03
$3 \times$ SPDT (SMA), $2 \times$ SP6T (SMA), terminated	R&S®OSP-B124	1515.5533.03
$6 \times SPDT$ (SMA), $3 \times SP6T$ (SMA), terminated	R&S®OSP-B125	1515.5540.03
1 \times SP8T (SMA), terminated, 2 \times SPDT (SMA), non-terminated	R&S®OSP-B129	1517.7004.02
DC to 26.5 GHz		
$6 \times SPDT$ (SMA), non-terminated	R&S®OSP-B111E	1505.4605.26
$n \times SP6T$ (SMA), non-terminated, $n = 1$ or 2	R&S®OSP-B112E	1528.1560.1n
$1 \times SP6T$ (SMA), n × SPDT (SMA), non-terminated, n = 1 to 3	R&S®OSP-BM6nE	1528.1625.2n
$2 \times DPDT$ (SMA), non-terminated	R&S®OSP-B116E	1515.5827.26
1 × SP8T (SMA), 2 × SPDT (SMA), non-terminated	R&S®OSP-B119E	1515.5856.26
$3 \times$ SPDT (SMA), terminated	R&S®OSP-B121E	1515.5504.26
1 × SP6T (SMA), terminated	R&S®OSP-B122E	1528.1525.26
$6 \times$ SPDT (SMA), $3 \times$ SP6T (SMA), terminated	R&S®OSP-B125E	1515.5540.26
1 \times SP8T (SMA), terminated, 2 \times SPDT (SMA), non-terminated	R&S®OSP-B129E	1517.7004.26
DC to 40 GHz		
$n \times SPDT$ (2.92 mm), non-terminated, $n = 3 \text{ or } 6$	R&S®OSP-B111H	1505.4605.4n
$n \times SP6T$ (2.92 mm), non-terminated, $n = 1$ or 2	R&S®OSP-B112H	1528.1560.4n
$1 \times$ SP6T (2.92 mm), n × SPDT (2.92 mm), non-terminated, n = 1 to 3	R&S®OSP-BM6nH	1528.1625.4n
2 × DPDT (2.92 mm), non-terminated	R&S®OSP-B116H	1515.5827.40
$3 \times$ SPDT (2.92 mm), terminated	R&S®OSP-B121H	1515.5504.40
1 × SP6T (2.92 mm), terminated	R&S®OSP-B122H	1528.1525.02
6 × SPDT (2.92 mm), 3 × SP6T (2.92 mm), terminated	R&S®OSP-B125H	1515.5540.40

Designation	Туре	Order No.
DC to 50 GHz		
$n \times SPDT$ (2.4 mm), non-terminated, $n = 3$ or 6	R&S®OSP-B111U	1505.4605.5n
$n \times SPDT$ (2.4 mm), non-terminated, latching, $n = 3$ or 6	R&S®OSP-B111UL	1528.1531.1n
$n \times SP6T$ (2.4 mm), non-terminated, $n = 1$ or 2	R&S®OSP-B112U	1528.1560.5n
1 × SP6T (2.4 mm), non-terminated, latching	R&S®OSP-B112UL	1528.1548.11
$1 \times SP6T$ (2.4 mm), n x SPDT (2.4 mm), non-terminated, n = 1 to 3	R&S®OSP-BM6nU	1528.1625.5n
$n \times DPDT$ (2.4 mm), non-terminated, $n = 1$ or 2	R&S®OSP-B116U	1515.5827.5n
$n \times SPDT$ (2.4 mm), terminated, $n = 1$ to 3	R&S®OSP-B121U	1515.5504.5n
1 × SP6T (2.4 mm), terminated	R&S®OSP-B122U	1528.1525.51
DC to 67 GHz		
$n \times SPDT$ (1.85 mm), non-terminated, $n = 1$ to 6	R&S®OSP-B111V	1505.4605.6n
$n \times SPDT$ (1.85 mm), non-terminated, latching, $n = 3$ or 6	R&S®OSP-B111VL	1515.5991.1n
$n \times SP6T$ (1.85 mm), non-terminated, $n = 1$ or 2	R&S®OSP-B112V	1528.1560.6n
$n \times SPDT$ (1.85 mm), terminated, latching, $n = 1$ to 3	R&S®OSP-B121VL	1528.1654.6n
1 × SP6T (1.85 mm), terminated, latching	R&S®OSP-B122VL	1528.1760.61
RF switch modules with RF coaxial solid-state relays (SSR)		
6 × SPDT (SMA), SSR, 9 kHz to 6 GHz, reflective	R&S [®] OSP-B107	1505.5901.02
6 x SPDT (SMA), SSR, 9 kHz to 10 GHz, absorptive $^{1)}$	R&S®OSP-B127	1505.4728.02
n \times SP6T (SMA), SSR, 9 kHz to 10 GHz, absorptive ¹), n = 1 to 3	R&S®OSP-B128	1505.4734.1n
3 × DP3T (SMA), 40 dBm power SSR, 9 kHz to 8 GHz, reflective	R&S®OSP-B142	1505.4792.03
n \times SPDT (SMA), 40 dBm power SSR, 9 kHz to 8 GHz, absorptive ¹⁾ , n = 1 to 3	R&S®OSP-B142	1505.4792.1n
n \times SPDT (2.92 mm), SSR, 9 kHz to 43.5 GHz, absorptive ¹), n = 2, 4 or 6	R&S®OSP-B162K	1528.1677.4n
n \times SP4T (2.92 mm), SSR, 9 kHz to 43.5 GHz, absorptive ¹ , n = 2, 3 or 4	R&S®OSP-B164K	1528.1600.4n
Auxiliary modules		
n × Digital RF attenuator (2.92 mm female), 9 kHz to 40 GHz, n = 2 or 4	R&S®OSP-B171H	1528.1577.4n
Control modules for RF test systems		
EMS module, with drivers for four external power relays, additional digital inputs/outputs, interlock	R&S [®] OSP-B104	1505.5401.02
EMS module, for small systems with 1 × DPDT (N), digital inputs/outputs, interlock with SPDT	R&S®OSP-B114	1505.4711.02
Digital I/O module, 16 × digital inputs, 16 × digital outputs	R&S®OSP-B103	1505.5301.02
Multiplexer module, 6-channel, 4-wire multiplexer	R&S [®] OSP-B108	1505.5718.02
Passive module, for integration of one R&S®NRP-Zxx power sensor (with USB interface)	R&S®OSP-PM-I	1515.5985.02
Recommended extras		
RF feedthroughs for R&S®OSP base units		
Module panel with 12 × SMA mounting holes	R&S®OSP-B011	1505.4763.02
Module panel with 4 x N mounting holes	R&S®OSP-B012	1505.4770.02
Cable set (4 \times RF cables, N female to N female), DC to 12.4 GHz	R&S®OSP-Z010	1505.4534.02
Cable set (4 \times RF cables, N female to SMA female), DC to 12.4 GHz	R&S®OSP-Z011	1505.4540.02
Cable set (4 \times RF cables, SMA female to SMA female), DC to 18 GHz	R&S®OSP-Z012	1505.4557.02
Accessories for R&S®OSP base units		
Recommended extras for installation in 19" racks		
19" rack adapter, 2 RU, for R&S®OSP220, R&S®OSP230	R&S®ZZA-KNA21	1177.8026.00
19" rack adapter, 3 RU, for R&S®OSP320	R&S®ZZA-KNA31	1177.8032.00
Accessories for R&S®OSP modules		
Additional relay for R&S®OSP-B128 (upgrade kit for R&S®OSP-B128 with 1 or 2 relays)	R&S®OSP-Z128	1505.4734.10
SMA wrench for easier assembly	R&S [®] SMA-WRENCH	1528.1590.02

 $^{\scriptscriptstyle 1\!\mathrm{j}}$ Reflective DP3T relays with external termination (30 dBm).

8 mm wrench for RF cables with SMA to 1 mm connector (m), with knurled wheel for manual preassembly (torque wrench required).

Designation	Туре	Order No.
Accessories for R&S®OSP satellite box (R&S®OSP-B200S2)		
Remote control module for R&S®OSP-B200S2 satellite box, with electrical interface (wired link)	R&S®OSP-B200R	1528.3140.02
Remote control module for R&S®OSP-B200S2 satellite box, with fiber-optic link (FOL) interface and electrical interface	R&S®OSP-B200R	1528.3140.04
AC power supply for R&S®OSP-B200S2 satellite box (required for FOL interface)	R&S®OSP-B200P	1528.3205.02
Cables between R&S®OSP-B200R and R&S®OSP-B200S2		
Electrical bus cable, length: 5 m	R&S®OSP-Z200A	1528.3170.02
Electrical bus cable, length: 10 m	R&S®OSP-Z200B	1528.3170.04
Fiber-optic link, SC to SC		
Length: 5 m	R&S®OSP-Z201A	1528.3186.02
Length: 10 m	R&S®OSP-Z201B	1528.3186.04
Length: 20 m	R&S®OSP-Z201C	1528.3186.06
Length: 30 m	R&S®OSP-Z201D	1528.3186.08
Length: 40 m	R&S®OSP-Z201E	1528.3186.10
Fiber-optic link, SC to FSMA		
Length: 0.5 m	R&S®OSP-Z203XF	1528.1690.02
Length: 1 m	R&S®OSP-Z203YF	1528.1690.03
Length: 3 m	R&S®OSP-Z203ZF	1528.1690.04
Length: 5 m	R&S®OSP-Z203AF	1528.1690.05
Length: 10 m	R&S®OSP-Z203BF	1528.1690.10
Length: 20 m	R&S®OSP-Z203CF	1528.1690.20
Length: 30 m	R&S®OSP-Z203DF	1528.1690.30
Length: 40 m	R&S®OSP-Z203EF	1528.1690.40
Fiber-optic link, FSMA to FSMA		
Length: 0.5 m	R&S®OSP-Z204XF	1528.1702.02
Length: 1 m	R&S®OSP-Z204YF	1528.1702.03
Length: 3 m	R&S®OSP-Z204ZF	1528.1702.04
Length: 5 m	R&S®OSP-Z204AF	1528.1702.05
Length: 10 m	R&S®OSP-Z204BF	1528.1702.10
Length: 20 m	R&S®OSP-Z204CF	1528.1702.20
Length: 30 m	R&S®OSP-Z204DF	1528.1702.30
Length: 40 m	R&S®OSP-Z204EF	1528.1702.40

R&S®WE1	
R&S®WE2	The warranty depends on the R&S®OSP configuration. Contact your local Rohde&Schwarz sales
R&S®WE3	
R&S®WE4	
R&S®CW1	
R&S®CW2	
R&S®CW3	omee.
R&S®CW4	
R&S®AW1	
R&S®AW2	
R&S®AW3	
R&S®AW4	
	R&S°WE1 R&S°WE2 R&S°WE3 R&S°WE4 R&S°CW1 R&S°CW2 R&S°CW3 R&S°CW4 R&S°AW1 R&S°AW2 R&S°AW3 R&S°AW4

Contact your local Rohde&Schwarz sales office for more information.

The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. in the United States and other countries.

FROM PRESALES TO SERVICE. AT YOUR DOORSTEP.

The Rohde & Schwarz network in over 70 countries ensures optimum on-site support by highly qualified experts.

User risks are reduced to a minimum at all project stages:

- ► Solution finding/purchase
- ► Technical startup/application development/integration
- ► Training
- Operation/calibration/repair



Service at Rohde & Schwarz You're in great hands

- ► Worldwide
- Local and personalized
- Customized and flexible
- Uncompromising quality
- Long-term dependabilit

Rohde & Schwarz

The Rohde&Schwarz technology group is among the trailblazers when it comes to paving the way for a safer and connected world with its leading solutions in test&measurement, technology systems and networks&cybersecurity. Founded 90 years ago, the group is a reliable partner for industry and government customers around the globe. The independent company is headquartered in Munich, Germany and has an extensive sales and service network with locations in more than 70 countries.

www.rohde-schwarz.com

Sustainable product design

- ► Environmental compatibility and eco-footprint
- Energy efficiency and low emissions
- ► Longevity and optimized total cost of ownership

Certified Quality Management

Certified Environmental Management

Rohde & Schwarz training

www.training.rohde-schwarz.com

Rohde & Schwarz customer support

www.rohde-schwarz.com/support



5216.1340.12 09.00 PDP/PDW 1 en