

Remote Control Unit R&S®GB 2000

Remote control for detached operation of R&S*XK2100/2500/2900

- Layout and function of control and display elements are identical to the local front panel
- Remote control of all functions (operation, programming and configuration)
- Simultaneous connection of local (front panel) and remote unit (R&S®GB 2000 or PC) possible
- Remote control over any distance via telephone or directional radiochannels by means of line modems or VFT modems
- Very good system flexibility due to easy configuration of various AF and PTT assignments, serial control ports, hardware or software actuation of PTT
- Robust and splash-proof design, dustprotected front panel (IP 54 protection); rugged case (IP 42), optional IP 54 protection available on request
- Remote operated ALE (to FED-STD-1045) operation



Brief description

Remote Control Unit R&S®GB 2000 enables the remote control of all transceivers of the R&S®XK 2000 family. The use of R&S®GB 2000 is recommended whenever detached operation – also over any distance – is required because of reasons of space or system layout (central control unit and radio equipment are at different locations). An integrated, serial and bus-compatible interface affords point-to-point and addressable operation for up to 99 radios in a system. For more than 10 radios line drivers must be provided. At distances less than 100 m (between R&S®GB... and R&S®XK...) a 3-core screened cable is sufficient.

As far as the front-panel layout and operating concept are concerned Remote Control Unit R&S®GB 2000 is identical with the local operation of Transceiver R&S®XK 2100 and Receiver/Exciter R&S®GX 2900. An optional swivel adapter allows the operator to make adjustments for optimal viewing angle and ergonomic operation.



Remote Control Unit R&S® GB 2000

Specifications

Inputs, outputs/interfaces

inputs, outputs/interfaces				
AF interfaces				
AF input/output to R&S®XK 2000	at AF/REMOTE connector			
AF input/output for local mode	at AF/LOCAL connector			
AF output for headphones	50 mW, 300 Ω (adjustable)			
AF output for loudspeaker	3 W, 4 Ω , adjustable, switchable			
Microphone inputs	2			
Serial interfaces (control)				
Remote control for long distances (via modems)	RS-485/RS-422, bus-compatible			
Remote control (via modems) and software updates (direct downloading from PC)	RS-232-C			
Transmission rates	00/200/300/600/1200/2400/4800/ 9600 Bd			
1PTT control interface				
AF/LOCAL connector	linked with AF/REMOTE, TTL and V.10 levels			
AF/REMOTE connector	activated by ORed combination of the two PTTs of AF/LOCAL connector, V.10 level			
PTT	with remote telegram or configurable line			
Power supply	$16~V_{_{DC}}$ to $31~V_{_{DC'}}$ and $90~V_{_{AC}}$ to $260~V_{_{AC'}}$ with auto switchover from AC to DC (if AC fails)			
Current drain (DC)	≈800 mA			
Remote switch-on	R&S®XK 2000 can be switched on separately or together with R&S®GB 2000; programmable port output for remote switch-on with V.10 level			

General data

Desktop version, 3 HU, 443 mm width, ≈ 140 mm depth (without connectors)		
Environmental conditions		
Operating temperature range	−25 °C to +55 °C	
Storage temperature range	−40 °C to +85 °C	
Altitude	max. 3000 m, max. +35 °C (operation) max. 10000 m (transport)	
Humidity	MIL-STD-810E, method 507.3	
Vibration		
Sinusoidal	EN 60068-2-6	
Random	MIL-STD-T-28800 (0.01 g ² /Hz, 10 Hz to 300 Hz, 1.9 g rms)	
Shock	MIL-STD-810E, method 516.4, proc. I	
Protection	EN 60529/IP43	
EMC	EN 50081-1; EN 50082-1	
Safety	EN 60950/VDE 0805	
MTBF	10600 h	

Ordering information

Designation	Туре	Order number
Remote Control Unit	R&S®GB 2000	6064.2002.02
Swivel Adapter	R&S®KA 2000	6064.3250.02





Certified Quality System
AQAP-110
Audit report GP 02-N0 96.07

More information at www.rohde-schwarz.com (search term: XK2000)

