

RSWM-8X8R

Wideband Non-Blocking 8X8 Switching Matrix 20 MHz ... 4000 MHz

Features

- high dynamic
- high isolation
- non-reflective
- compact 19", 1 U design
- graphical user interface

Applications

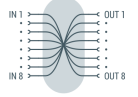
- radio monitoring
- infotainment test
- research & development (R&D)
- test equipment

At a Glance

Modern signal routing systems need an unrestricted access to different signal sources like antennas or signal generators. In receiving systems the large amount different analogue and digital modulated signals like broadcast, cellular, Wi-Fi, ISM and Bluetooth need high linearity for a low distorted transmission. Additionally, a low noise figure is very important for a high dynamic range. The RSWM-8X8R is an innovative and efficient solution for modern radio monitoring and signal routing systems that must cover the frequency range up to more than 4 GHz. To enable a free access to many signal sources like antennas or signal generators it offers a non-blocking switch system which allows the combination of any input with every output in a flexible and easy way.

Principal Block Diagram

The RSWM-8X8R has 8 equivalent inputs and 8 equivalent outputs interconnected with a nonblocking matrix. Furthermore one input can route to several outputs without any loss of transmission.



Wear-free Solid-State Switches

Inside the RSWM-8X8R modern solid state switching elements are integrated. This ensures a quick response to operating inputs and a huge number of switching cycles with a minimum of maintenance.

High Channel Isolation

To avoid unintended coupling between different types of signals the device offers a high channel isolation. Adjacent radio channels with strong and weak signals have no influence to each other.

Versatile Control

To control and operate with RSWM-8X8R the device is equipped with a local MMI on the front panel as well as LAN and USB interfaces. Suitable to the customer's application the user is able to manage the system either through the associated and intuitive web-based user interface or with SCPI-based ASCII-commands via its interface ports.

Synchronous Operation

The RSWM-8X8R offers two switching modes:

- Direct switch execution after receiving single commands.
- Common synchronous switching after executed by a SYNC command.

In synchronous mode all upcoming switching operations are done only after receiving a SYNC command.

External Triggering

Like many other products of Becker Nachrichtentechnik GmbH, the RSWM-8X8R offers a TRIGGER IO port. Due to the physical interface the device features a synchronous execution of switching operations in a compound of many matrices, triggered by hardware.

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RF Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Impedance	Z _{IN} /Z _{OUT}		50		Ω	
number of inputs	NIN		8			
number of outputs	Nout		8			
low frequency	f _{MIN}			20	MHz	variant with VLF HF suppression
high frequency	f _{MAX}	4000	4500		MHz	
VLF / HF suppression	S ₂₁		-25	-15	dB	@ 5 MHz rel. 100 MHz
gain	S ₂₁		3		dB	f < 1 GHz
	S ₂₁		1		dB	f≥1GHz
input return loss	S ₁₁		-13		dB	f≤2 GHz
	S ₁₁		-10		dB	f > 2 GHz
output return loss	S22		-17		dB	f ≤ 2 GHz
	S22		-15		dB	f > 2 GHz
1 dB compression	P _{1dB}		+5		dBm	500 kHz ≤ f ≤ 1 GHz
	P _{1dB}		+4		dBm	1 GHz < f ≤ 3 GHz
	P _{1dB}		0		dBm	f > 3 GHz
reverse isolation	S12		-60		dB	
3 rd order intercept	OIP3		+22		dBm	1 MHz \leq f \leq 2 GHz, note 1
2 nd order intercept	OIP2		+44		dBm	1 MHz \leq f \leq 1 GHz, note 1
noise figure	NF		9		dB	f ≥ 5 MHz
channel isolation	S ₃₂		-80		dB	
output isolation	S 12		-35		dB	
RF input power	PRF			+15	dBm	no damage
maximum DC voltage	UDC			20	V	all RF ports
ESD discharge resistor	Resd		4.7		kΩ	all RF ports
RF connectors	Xrf	S	MA fema			
processing time	tsw		15		ms	between two switching commands
trigger input	XTRIG	BNC female inte				internal 1 k Ω pull up, active high
trigger level	UTRIG	TTL (0 / 5 V)				
trigger offset	to_fall		6.5		μs	50% trigger \rightarrow 50% RF falling edge, note 2
	to_RISE		1.1		μs	50% trigger \rightarrow 50% RF rising edge, note 2
switch rise time	trise		1		μs	10% → 90% RF
switch fall time	tFALL		2		μs	90% → 10% RF

Note 1: tested at P_{out} 2 x -10dBm; Δf = 2 MHz

Note 2: capacitive load at 'TRIGGER IO' Port ≤ 100pF, trigger mode "OUT"

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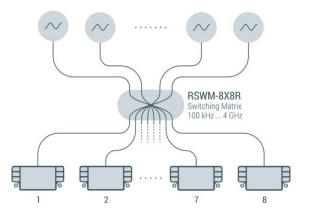


Common Specification

common specification							
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
power supply	UAC	90	230	260	V	50 / 60 Hz AC	
power consumption	PAC		100		W		
power socket	X _{AC}	IEC-60320 C14				country specific mains cable	
remote ports	LAN	10/100 BaseT TCP/IP			P/IP	RJ45 on rear side	
	USB	2.0 (high speed)				USB type B	
Dimensions and weigh	nt						
dimensions	WxHxD	approx. 482 x 44 x 455 mi			mm	19" 1 U, without connectors and handles	
weight	m		5		kg		
Environment conditions							
operating temp. range	To	+5		+45	°C		
storage temp. range	Ts	-40		+70	°C		
Product conformity							
Electromagnetic compatibility	EU: in line	e with EM	applied harmonized standards: EN61326-2-1, (for use in control and laboratory environments), EN55024, EN55032, EN61000-3-2, EN61000-3-3				
Electrical safety	EU: ir	n line with (201	low volta 4/35/EC)	applied harmonized standard: EN 61010-1			
Ordering information	RSWM-8X8R 2103.4502.1						

Application Examples

The RSWM-8X8R is suitable for both radio monitoring applications as well as test environments for research and development. Aided by the RSWM-8X8R the customer is able to route input signals to any output of the device. As the illustration shows the input can either be equipped with different signal sources or antennas:



RSWM-8X8R Switching Matrix 100 kHz ... 4 GHz 2 8

Car Infotainment Test with different GNSS Position Data

Wideband Radio Monitoring

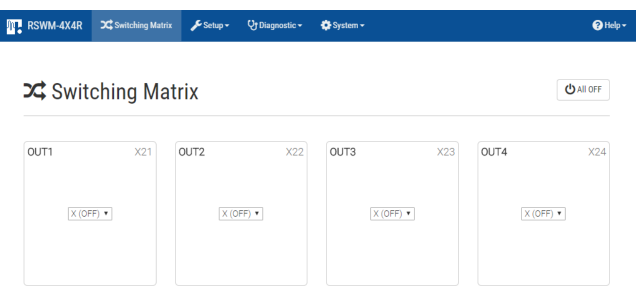


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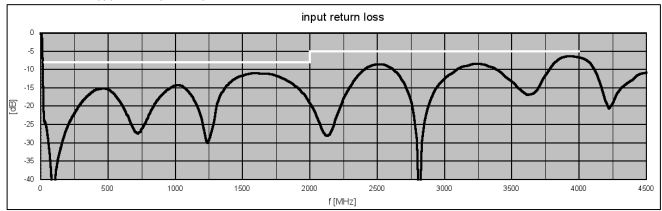
Screenshot of Graphic User Interface

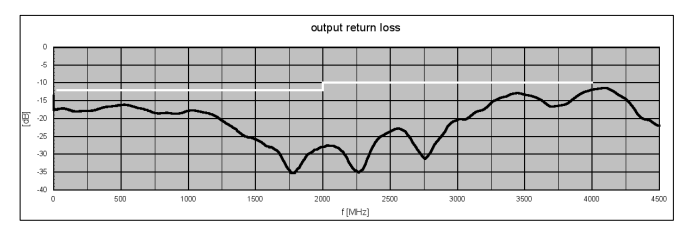
The GUI allows the definition of application-specific labels to make the selection of inputs more meaningful.



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S-Parameters (typical responses)





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Appearances

Front

View



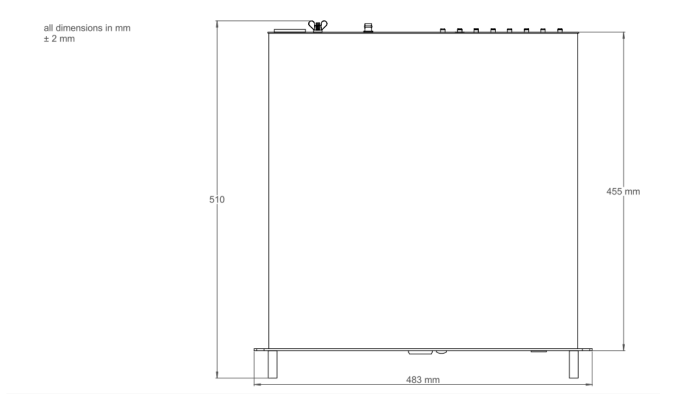
Rear

View



Dimensions





Related Products

Product	P/N	Description
RSWM-4X4R	1205.4102.x	Wideband Non-Blocking 4X4 Switching Matrix 2 variants: 100 kHz 4000 MHz and 20 MHz 4000 MHz, LAN remote interface with SNMPv2 trap function.
RSWM-4X8R	2103.4302.1	WidebandNon-Blocking4X8SwitchingMatrix20 MHz 4000 MHz,LAN remote interface with SNMPv2 trap function.
RSWM-8X8R	2103.4502.1	Wideband Non-Blocking 8X8 Switching Matrix 20 MHz 4000 MHz, LAN remote interface with SNMPv2 trap function.
RSWM-4X4ER	1205.4202.1	Extremely Wideband Non-Blocking 4X4 Switching Matrix 20 8000 MHz, LAN remote interface with SNMPv2 trap function.
RSWM-4X8ER	2103.4402.1	Extremely Wideband Non-Blocking 4X8 Switching Matrix 20 8000 MHz, LAN remote interface with SNMPv2 trap function.
RSWM-8X8ER	2103.4602.1	Extremely Wideband Non-Blocking 8X8 Switching Matrix 20 8000 MHz, LAN remote interface with SNMPv2 trap function.
BSWM-4X4ER	1205.4502.1	4X4 Bidirectional Blocking Wideband Switching Matrix 100 kHz 8000 MHz, LAN remote interface with SNMPv2 trap function.
BSWM-4X8ER	2103.4702.1	4X8 Bidirectional Blocking Wideband Switching Matrix 100 kHz 8000 MHz, LAN remote interface with SNMPv2 trap function.
BSWM-8X8ER	2103.4802.1	8X8 Bidirectional Blocking Wideband Switching Matrix 100 kHz 8000 MHz, LAN remote interface with SNMPv2 trap function.

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