

# RSWM-8X8LR

Wideband Non-Blocking 8X8 Switching Matrix, 100 kHz ... 4000 MHz

#### **Features**

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

## **Applications**

- RF signal routing
- satellite ground segment IF routing
- infotainment test
- research & development (R&D)
- test and validation equipment



#### At a Glance

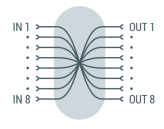
Modern RF signal routing systems need an unrestricted access to different signal sources like antennas or signal generators.

RSWM is an innovative and efficient solution in the laboratory, test or validation environment to give many test setups unrestricted access to a variety of signal sources. The wide frequency bandwidth up to more than 4 GHz covers all commercial broadcast services including GNSS.

The non-blocking architecture enables free access to all signal sources from any of its outputs. The same signal source can be used by multiple outputs simultaneously.

## **Principal Block Diagram**

The RSWM-8X8LR features four equivalent inputs and four equivalent outputs interconnected via a non-blocking matrix. A single input can route to multiple outputs without any loss of signal transmission.



#### Wear-free Solid-State Switches

The RSWM-8X8LR incorporates modern solid-state switching elements, guaranteeing rapid response to operational inputs and an unlimited number of switching cycles with minimal maintenance requirements.

#### **High Channel Isolation**

To prevent unintentional signal coupling between different signal types, the device provides high channel isolation. Strong and weak signals in adjacent radio channels do not affect each other.

#### **Versatile Control**

The RSWM-8X8LR is equipped with multiple control options for user convenience. It features a local MMI on the front panel, as well as LAN and USB interfaces. Depending on the customer's needs, the system can be managed using the intuitive webbased graphical user interface or through SCPI-based ASCII commands via its interface ports.

#### **Synchronous Operation**

The RSWM-8X8LR offers two switching modes:

- Direct: every switching operation is executed after reception of the command.
- Synchronous: all switching commands are stored until a "SYNC" command executes the switching operation synchronously.



## **External Triggering**

Similar to several other products from Becker Nachrichtentechnik GmbH, the RSWM-8X8LR includes a TRIGGER IO port. This physical interface enables the device to execute switching operations synchronously across multiple matrices, triggered by hardware signals.

# **RF Specification**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
Impedance	ZIN/ZOUT		50		Ω	
number of inputs	N <sub>IN</sub>		8			
number of outputs	Nout		8			
low frequency	f <sub>MIN</sub>		100	300	kHz	
high frequency	f <sub>MAX</sub>	4000			MHz	
gain	S <sub>21</sub>		2		dB	
input return loss	S <sub>11</sub>		-15		dB	
output return loss	S <sub>22</sub>		-15		dB	f≤3 GHz
	S <sub>22</sub>		-12		dB	f > 3 GHz
1 dB compression	P <sub>1dB</sub>		+6		dBm	500 kHz ≤ f ≤ 1 GHz
	P <sub>1dB</sub>		+4		dBm	1 GHz < f ≤ 3 GHz
	P <sub>1dB</sub>		-1		dBm	f > 3 GHz
reverse isolation	S <sub>12</sub>		-80		dB	
3 <sup>rd</sup> order intercept	OIP3		+23		dBm	500 kHz ≤ f ≤ 1 GHz
			+16			1 GHz < f ≤ 3 GHz
			+10			f > 3 GHz
noise figure	NF		10		dB	f≥5 MHz
channel isolation	S <sub>32</sub>		-80		dB	f≤3 GHz
output isolation	S <sub>12</sub>		-35		dB	
RF input power	P <sub>RF</sub>			+15	dBm	no damage
maximum DC voltage	UDC			15	V	all RF ports
ESD discharge resistor	Resd		4.7		kΩ	all RF ports
RF connectors	X <sub>RF</sub>	SMA female				
trigger input	XTRIG	BNC female				internal 1 kΩ pull up, active high
trigger level	<b>U</b> TRIG	TTL (0 / 5 V)				
trigger offset	to_fall		6.5		μs	50% trigger → 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	t <sub>FALL</sub>		2		μs	90% → 10% RF

Note 1: tested at Pout 2 x -10dBm; Δf = 2 MHz

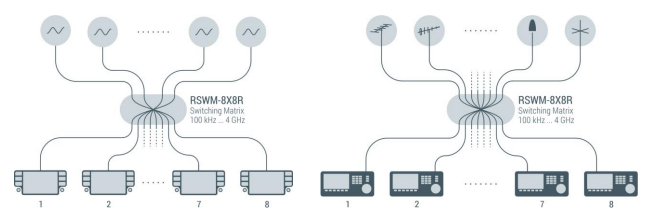
Note 2: capacitive load at 'TRIGGER IO' Port ≤ 100pF, trigger mode "OUT"

## **Common Specification**

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
power supply	U <sub>AC</sub>	90	230	260	V	50 / 60 Hz AC
power consumption	P <sub>AC</sub>		100		W	
power socket	X <sub>AC</sub>	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 mm			mm	19" 1U, without connectors and handles
weight	m		5		kg	
<b>Environment condition</b>	ıs					
operating temp. range	To	+5		+45	°C	
storage temp. range	Ts	-40		+70	°C	
Product conformity						
Electromagnetic compatibility	EU: in line with EMC directive (2014/30/EC)  applied harmonized standards: EN61326-2-1, (for use in control and laboratory environments), EN55035, EN55032, EN61000-3-2, EN61000-3-3					
Electrical safety	EU: in line with low voltage directive (2014/35/EC)					applied harmonized standard: EN 61010-1
Ordering information	RSWM-8X8LR 2103.4552.1					

## **Application Examples**

The RSWM-8X8LR is versatile, catering to radio monitoring applications and research and development test environments. With the RSWM products, customers can easily route input signals to any device output. As illustrated, the input can be connected to various signal sources or antennas:



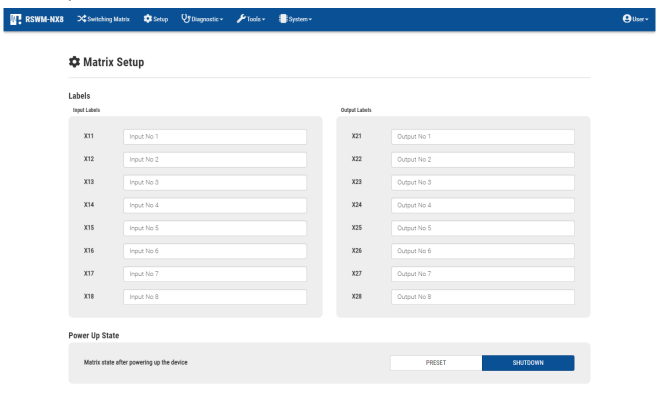
Car Infotainment Test with different GNSS Position Data

Wideband Radio Monitoring

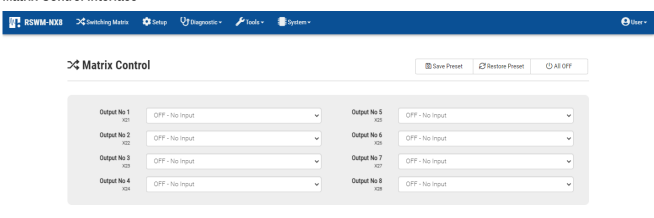
## **Graphical User Interface**

The graphical user interface (GUI) enables users to define custom labels tailored to their specific applications, making input selection more contextually meaningful.

## **Matrix Setup Interface**

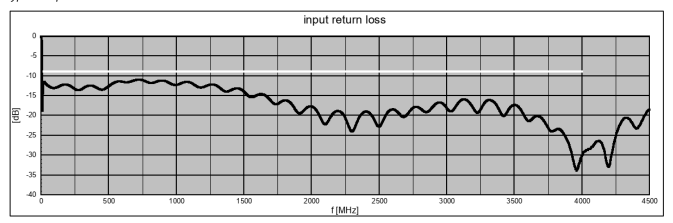


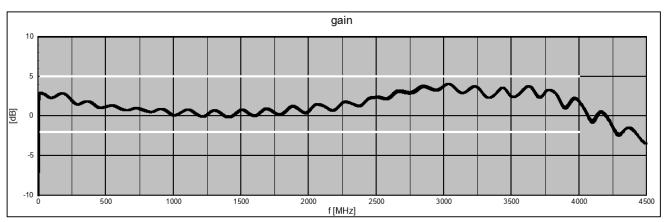
#### **Matrix Control Interface**

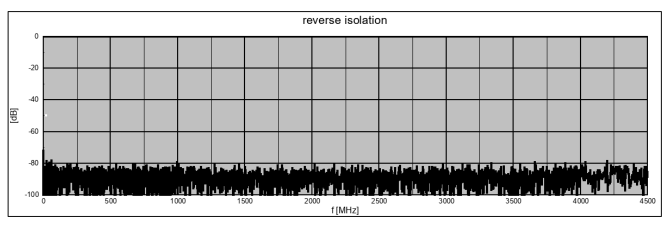


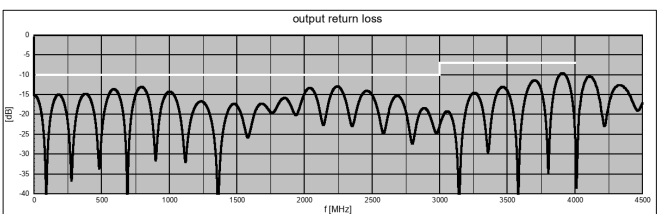
## **S-Parameters**

typical responses







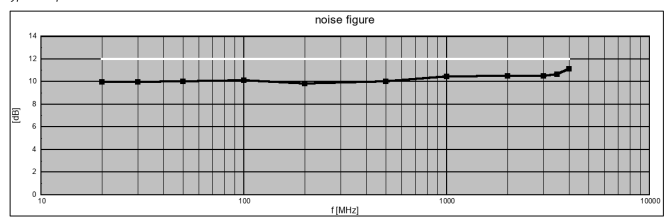


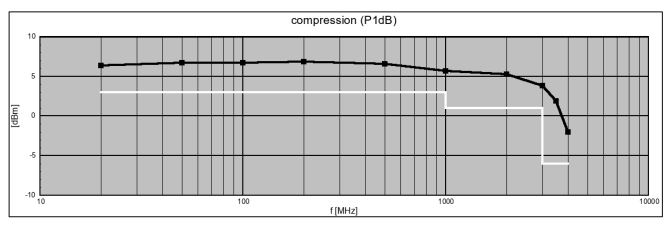
Becker Nachrichtentechnik GmbH ■ Kapellenweg 3 ■ 53567 Asbach - Germany ■ www.becker-rf.com

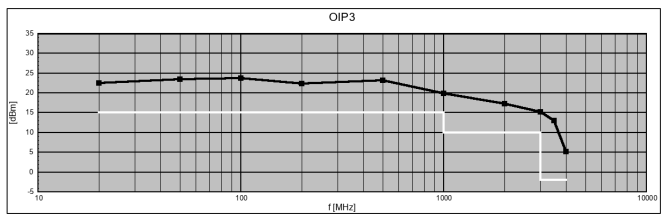


# **Dynamic Range**

typical responses







## **Appearances**

## **Front View**



#### **Rear View**

Variant with AC-Supply



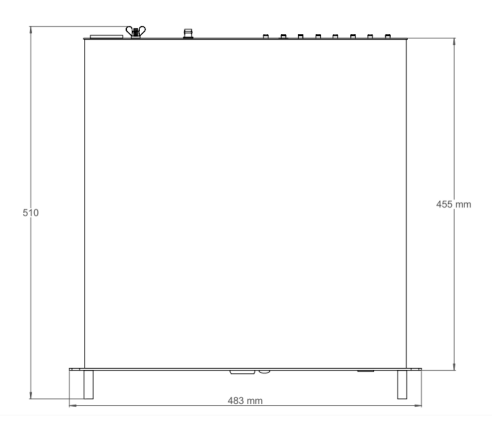
#### Variant with DC-Supply



## **Dimensions**



all dimensions in mm ± 2 mm



## **Related Products**

Further switching matrices

Product	P/N	Description
RSWM-4X4LR	1205.4402.X	Wideband Non-Blocking 4X4 Switching Matrix
		100 kHz 4000 MHz
5000000000		LAN remote interface with SNMPv2 trap function
RSWM-4X8LR	2103.4452.X	Wideband Non-Blocking 4X8 Switching Matrix
		100 kHz 4000 MHz LAN remote interface with SNMPv2 trap function
RSWM-8X8LR	2103.4552.X	Wideband Non-Blocking 8X8 Switching Matrix
NOVIVI-OXOLIX	2103.4332.7	100 kHz 4000 MHz
		LAN remote interface with SNMPv2 trap function
RSWM-4X4R	1205.4102.X	High-Dynamic Non-Blocking 4X4 Switching Matrix
		100 kHz 4000 MHz
		LAN remote interface with SNMPv2 trap function
RSWM-4X8R	2103.4302.X	High-Dynamic Non-Blocking 4X8 Switching Matrix
		100 kHz 4000 MHz
DOWAL OVOD	0400 4500 V	LAN remote interface with SNMPv2 trap function
RSWM-8X8R	2103.4502.X	High-Dynamic Non-Blocking 8X8 Switching Matrix 100 kHz 4000 MHz
		LAN remote interface with SNMPv2 trap function
RSWM-4X4ER	1205.4202.X	Extremely Wideband Non-Blocking 4X4 Switching Matrix
TOTAL DELE	120011202.71	20 8000 MHz
		LAN remote interface with SNMPv2 trap function
RSWM-4X8ER	2103.4402.X	Extremely Wideband Non-Blocking 4X8 Switching Matrix
		20 8000 MHz
		LAN remote interface with SNMPv2 trap function
RSWM-8X8ER	2103.4602.X	Extremely Wideband Non-Blocking 8X8 Switching Matrix
		20 8000 MHz
BSWM-4X4ER	1205.4502.X	LAN remote interface with SNMPv2 trap function 4X4 Bidirectional Blocking Wideband Switching Matrix
DOVIVI-4X4LIX	1203.4302.7	100 kHz 8000 MHz
		LAN remote interface with SNMPv2 trap function
BSWM-4X8ER	2103.4702.X	4X8 Bidirectional Blocking Wideband Switching Matrix
		100 kHz 8000 MHz
		LAN remote interface with SNMPv2 trap function
BSWM-8X8ER	2103.4802.X	8X8 Bidirectional Blocking Wideband Switching Matrix
		100 kHz 8000 MHz
		LAN remote interface with SNMPv2 trap function