

# **BSWM-8X8ER**

Bidirectional Blocking Wideband 8X8 Switching Matrix 100 kHz ... 8500 MHz

#### Features

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

#### Applications

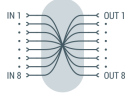
- MIMO test
- network investigation
- signal routing
- research & development (R&D)
- test equipment

#### At a Glance

Modern communication standards like cellular, Wi-Fi, ISM and Bluetooth need bidirectional signal transmissions, independent of the multiplex method TDD (Time Domain Division) or FDD (Frequency Domain Division). The BSWM-8X8ER is an innovative and efficient solution for modern communication systems that must cover the frequency range up to 8.5 GHz. It offers 8 full parallel bidirectional signal paths.

#### **Principal Block Diagram**

The BSWM-8X8ER has 8 equivalent inputs and 8 equivalent outputs. The matrix is a blocking type suitable for bidirectional point to point links. Each output port can be connected to one input. If a new input is selected for an output, the existing connection is disconnected.



#### Wear-free Solid-State Switches

Inside the BSWM-8X8ER 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 BSWM-8X8ER 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 BSWM-8X8ER 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 BSWM-8X8ER 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	ZIN/ZOUT		50		Ω			
number of inputs	n <sub>IN</sub>		8			bi-directional, blocking		
number of outputs	NOUT		8			bi-directional, blocking		
low frequency	fмin		100	200	kHz			
high frequency	fмах	8000	8500		MHz			
insertion loss	<b>S</b> <sub>21</sub>		-5		dB	f ≤ 4000 MHz		
	<b>S</b> <sub>21</sub>		-7		dB	f > 4000 MHz		
return loss	S11/S22		-14		dB	f ≤ 4000 MHz		
	S11/S22		-10			f > 4000 MHz		
OFF isolation	S <sub>21</sub>		-90		dB	f ≤ 4000 MHz, SPDT switch open		
	S <sub>21</sub>		-85			f > 4000 MHz		
channel isolation	S <sub>23</sub>		-90		dB	f ≤ 4000 MHz		
	S <sub>23</sub>		-85			f > 4000 MHz		
3 <sup>rd</sup> order intercept	OIP3		+47		dBm			
2 <sup>rd</sup> order intercept	OIP2		+85		dBm			
DC voltage	UDC			20	V	RF ports		
ESD discharge resistor	Resd		4.7		kΩ	RF ports		
RF power	PON_MAX	+30 dBm CW, "ON", f > 10 MHz		CW, "ON", f > 10 MHz				
	POFF_MAX			+20	dBm	CW, "OFF", f > 10 MHz		
RF connectors	Xrf	S	MA femal	le		rear side		
processing time	tsw		15		ms	between two switching commands		
trigger input	XTRIG	BNC female			internal 1 k $\Omega$ pull up, active high			
trigger level	UTRIG	T	TL (0 / 5 \	/)				
trigger offset	to_fall		6.5		μs	50% trigger $\rightarrow$ 50% RF falling		
						edge, note 1		
	to_RISE		1.1		μs	50% trigger $\rightarrow$ 50% RF rising		
						edge, note 1		
switch rise time	t <sub>RISE</sub>		1		μs	10% → 90% RF		
switch fall time	tFALL		2		μs	90% → 10% RF		
Note 1: capacitive load at 'T		$D_{out} < 100_{out}$						

Note 1: capacitive load at 'TRIGGER IO' Port ≤ 100pF, trigger mode "OUT"

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#### **Common Specification**

Common Opecincation									
Parameter	Symbol	Min.	Тур.	Max. Unit		Condition			
power supply		90	230	260 V		50 / 60 Hz AC			
power consumption			30		W				
power socket	X <sub>AC</sub>	IEC-60320 C14				country specific mains cable			
Remote interfaces									
	LAN	10/100	BaseT	TCP/IP		RJ45			
	USB		2.0 (high	speed)		USB type B			
Dimensions and weig	ght								
dimensions	WxHxD	approx	. 482 x 44	x 455 mm		19" 1 U, without connectors an handles			
weight	m		3		kg				
Environment condition	ons								
operating temp.	To	+5		+45	°C				
range									
storage temp. range	Ts	-40		+70	С°				
Product conformity									
Electromagnetic compatibility	EU: in line	with EMC	C directive	applied harmonized standards: EN61326-2-1, (for use in control and laboratory environments), EN55024, EN55032, EN61000-3-2, EN61000-3-3					
Electrical safety	EU: in		ow voltag 4/35/EC)	'e	applied harmonized standard: EN 61010-1				
Ordering information	BSWM-8>	K8ER	20	05.4802	.1				

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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.



## **X** Switching Matrix



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### **Appearances**

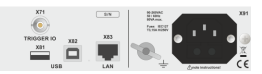
**Front View** 



#### Rear

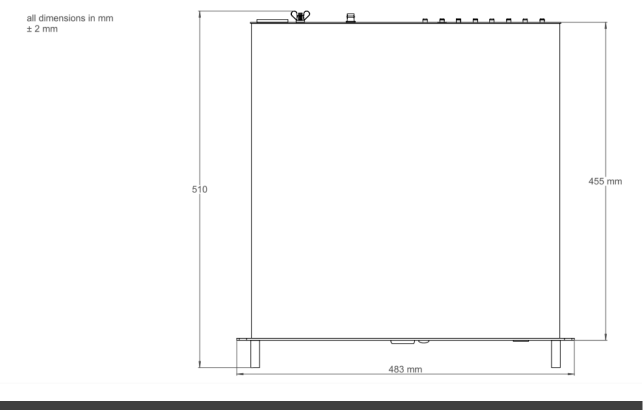
View

N	x11 ⊛-	X12 🕀	x13 ⊕-	x14 ⊛–	x15 🕀	X16 🕀	x17 🕀	X18 🕀	+10 dBm max.	Z = 50 Ω
OUT	X21 ⊖→	x22 ⊖⇒	x23 ⊖→	x24 ⊖⇒	x25 ⊖→	x26 ⊖→	x27 ⊖→	X28 ⊖→	+4 dB typ.	2 - 50 12



#### 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	Wideband Non-Blocking 4X8 Switching Matrix 20 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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