

WSDU-1X8ER

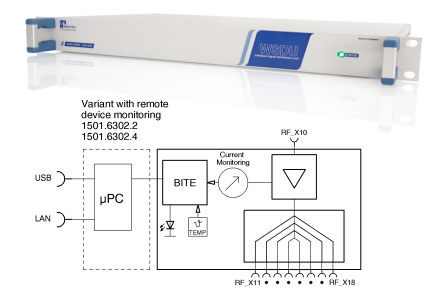
Extremely Wideband 1 to 8 Signal Distribution Unit 20 ... 8000 MHz

Features

- extremely wideband
- high dynamic
- lossless signal distribution
- variant with device monitoring/ SNMP function
- variants with AC or DC supply

Applications

- antenna signal distributions
- radio monitoring
- direction finding
- R&D



Scope

WSDU-1X8ER is an extremely multicoupler that distributes signals from one common input to 8 outputs. The frequency range extends from 20 MHz to more than 8000 MHz. The device is available in variants with AC or DC power supply.

Lossless 1 to 8 Signal Distribution

The RF input the signal is amplified by using innovative broadband low-noise amplifiers with a wide dynamic range -weak signals are linearly amplified even if they occur next to signals with very strong levels. As a result, the distributed input signal is made available at the eight outputs of the without anv loss multicoupler The hardware structure of the distribution offers best phase and amplitude balance performance. All RF inputs and outputs have N female connectors.

Variants for AC and DC Supply

WSDU-1X8ER is available in two variants for supply the unit with AC or DC power. Both variants cover a wide voltage supply range.

Device Monitoring

WSDU-1X8ER device is equipped with a built-in device monitoring capability which offers optical signalization of the device health as standard.

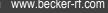
For remote monitoring a variant with LAN and USB remote interfaces is available. Via the remote interfaces information about operating points of the internal wideband amplifier stages, the module temperature and the device identification can be gueried in form of ASCII strings.

The variant with remote monitoring supports SNMP (simple network management protocol) which enables monitoring without any effort, even in complex environments.

The WSDU-1X8ER is able to identify failures and to inform the supervising system automatically. The LAN remote interface offers SNMPv2 trap function.









RF Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	Zin / Zout		50		Ohm	
low frequency	f _{min}		15	20	MHz	
high frequency	f _{max}	8000	8500		MHz	
gain	S ₂₁	3	5	7	dB	f≤1 GHz
	S ₂₁	0	3	7	dB	1 GHz < f ≤ 7.5 GHz
	S ₂₁	-1	2	5	dB	f > 7.5 GHz
gain flatness	ΔS_{21}		±2		dB	
input return loss	S ₁₁		-16	-9	dB	
output return loss	S ₂₂		-17	-11	dB	f ≤ 6.5 GHz
	S ₂₂		-13	-9	dB	f > 6.5 GHz
reverse isolation	S ₁₂		-90	-65	dB	
output isolation	S ₂₃		-30	-20	dB	distance = 1
	S ₂₃		-50		dB	distance > 1
amplitude balance	dS ₂₃		±0.4		dB	
phase balance	Φ23		±2		deg	
1 dB compression	P _{1dB}	+3	+6		dBm	f≤3 GHz
	P _{1dB}	+2	+5		dBm	f > 3 GHz
3 rd order intercept	OIP3 ¹	+15	+19		dBm	f ≤ 1.5 GHz
	OIP3 ¹	+12	+16		dBm	1.5 GHz < f ≤ 4 GHz
	OIP3 ¹	+10	+14		dBm	f > 4 GHz
2 nd order intercept	OIP2 ²	+33	+38		dBm	40/60 MHz
	OIP2 ²	+28	+33		dBm	1000/1100 MHz
	OIP2 ²	+21	+26		dBm	3000/3100 MHz, 3900/4000 MHz
noise figure	NF		11	13	dB	f < 100 MHz
	NF		9.5	11	dB	f ≥ 100 MHz
input power	Pin			+10	dBm	CW, no damage
maximum DC voltage	U _{DC}			20	V	all RF ports
ESD discharge resistor	Resd		4.7		kΩ	all RF ports
RF connectors	NF		N female			

Note 1: $P_{in} = 2 \times -10 \text{ dBm}$, specified and tested for $\Delta f = 50 \text{ MHz}$

Note 2: $P_{in} = 2 x - 10 dBm$, specified and tested for mentioned frequency pairs

OPIP2 & OPIP3 values are the average value of the upper and lower intermodulation distortion.

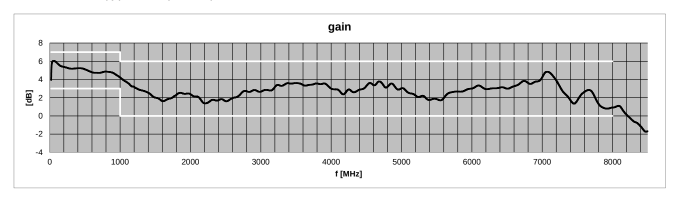


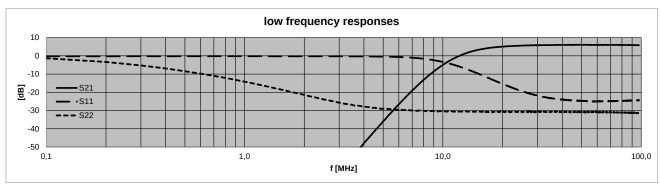
Common Specification

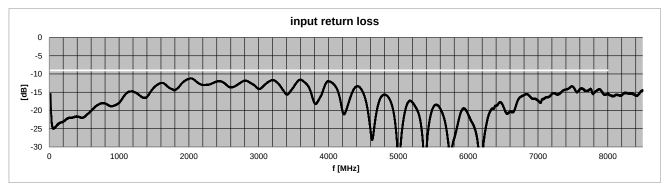
Common Specification								
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition		
AC supply variant								
voltage supply range	UAC	90	230	260	V	50 / 60 Hz AC		
power consumption	Р		9	50	W			
power socket	X _{AC}	IEC	-60320 C	14		country specific mains cable		
DC supply variant								
voltage supply range	UDC	18	24	28	V			
current consumption	IDC		190		mA	@ 24 V		
power socket	X _{DC}	3 pole XLR male						
Dimensions and weight								
dimensions	WxHxD	approx. 482 x 44 x 265 mm			mm	19" 1 U, without connectors and handles		
weight	m		3.4		kg			
Environment condition	าร							
operating temp. range	To	+5		+45	°C			
storage temp. range	Ts	-40		+70	°C			
Remote interfaces (vai	riant with rem	ote devic	e monitori	ng)				
remote ports	LAN	10/100BaseT TCP/IP			P/IP	RJ45		
	LAN	SNMPv2 trap function			on			
	USB	2.0 (high speed)				USB type B		
Product conformity		(g)						
Electromagnetic compatibility	EU: in line with EMC directive (2014/30/EC) applied harmonized standards: EN 61326-1 (for use in industrial environment), EN 61326-2-1, EN 55011 (class B), EN 61000-3-2, EN 61000-3-3							
Electrical safety	EU: in line v (2014/35/E0	C)		applied harmonized standard: EN 61010-1				
Ordering information	WSDU-1X8ER P/N: 1501.6302				1	variant with AC supply		
	WSDU-1	P/N: 1501.6302.2			AC supply with Device Monitoring			
	WSDU-1	P/N: 1501.6302.3			variant with DC supply			
	WSDU-1	P/N: 1501.6302.4			DC supply with Device Monitoring			

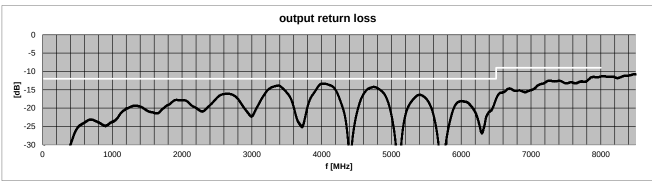


S-Parameters (typical responses)

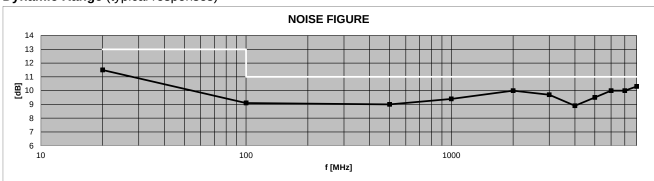


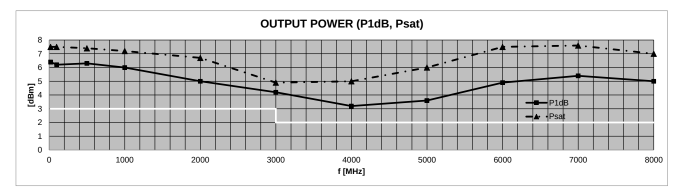


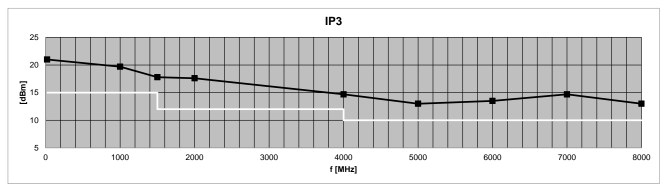


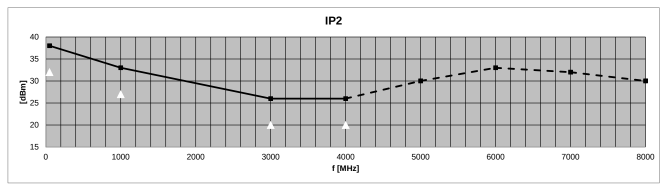


Dynamic Range (typical responses)



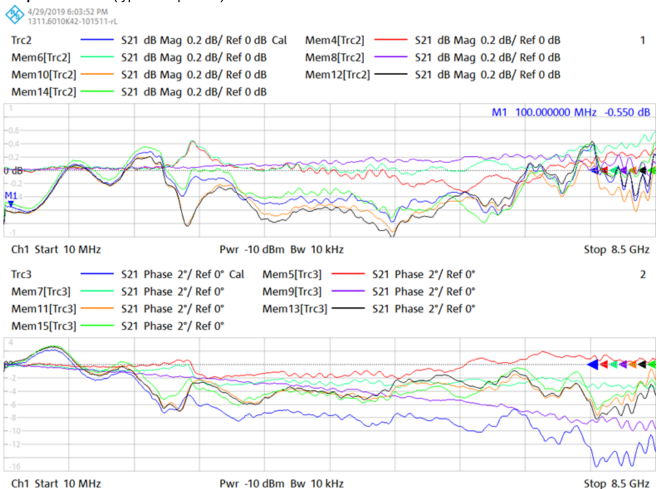






Released Version 2.11 – December 2023

Output Balances (typical responses)



Appearances

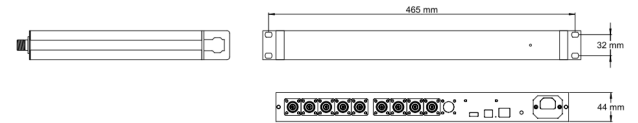
Front View

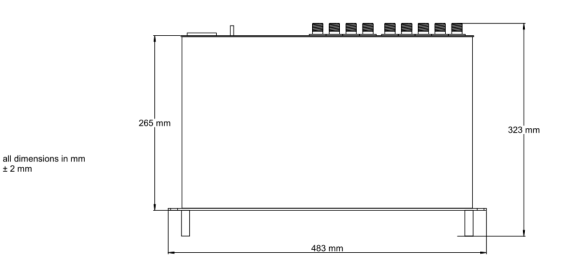


Rear View Variant with AC Supply and Remote Monitoring (P/N: 1501.6302.2)



Dimensions





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





Related Products

Product	P/N	Description
WSDU-1X8LR	1107.6152	High Dynamic 8 Way Multicoupler for Broadcast Signals 100 kHz 4000 MHz AC or DC power supply
WSDU-2X4LR	1107.6252	High Dynamic 2 Section 4 Way Multicoupler for Broadcast Signals 100 kHz 4000 MHz AC or DC power supply
WSDU-1X8R	1107.6102	High Dynamic 8 Way Multicoupler 100 kHz 4000 MHz AC or DC power supply
WSDU-2X4R	1107.6202	High Dynamic 2 Section 4 Way Multicoupler 100 kHz 4000 MHz AC or DC power supply
WSDU-1X8AR	1807.6302	8 Way High Dynamic Signal Conditioning Multicoupler 100 kHz4000 MHz AC or DC power supply
WSDU-1X8SR	1502.6102	High Dynamic 1X8 Shortwave Signal Distribution Unit 200 kHz 30 MHz AC or DC power supply Variant with LAN remote interface with SNMPv2 trap function available
WSDU-2X4SER	2306.6102	2-Section 4-Way Signal Distribution Unit Section A: 200 kHz 30 MHz Section B: 20 8000 MHz AC or DC power supply Variant with LAN remote interface with SNMPv2 trap function available
WSDU-1X8ER	1501.6302	Extremely Wideband 1 to 8 Signal Distribution Unit 20 8000 MHz AC or DC power supply Variant with LAN remote interface with SNMPv2 trap function available
WSDU-2X4ER	1501.6202	Extremely Wideband 2 Section 1X4 Signal Distribution Unit 20 MHz 8000 MHz AC or DC power supply Variant with LAN remote interface with SNMPv2 trap function available
WSDU-1X8UR	2109.6002	Ultra-Wideband 8-Way Signal Distribution Unit 100 kHz 18 GHz AC or DC power supply LAN remote interface with SNMPv2 trap function

