

WSDU-1X8LR

High Dynamic 8 Way Multicoupler for Broadcast Signals, 100 kHz ... 4000 MHz

Features

- wideband
- high dynamic
- lossless signal distribution
- auxiliary input / output



Applications

- product development, production, product verification, quality assurance
- broadcast signal distribution
- AM, FM, IBOC, DAB, DVB-T, GNSS, SDARS

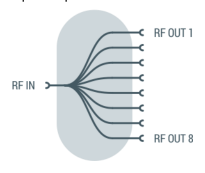
At a Glance

Multicouplers are needed to distribute a common broadcast signal sources to many outputs without loss in level and low distortion. Modern infotainment components (devices under test) DUTs need a lot of different RF signals for a complete operation. Due the large operating frequency range and the high dynamic range, the WSDU-1X8LR is the fitting solution to multiply RF-signals to up to 8 ports.

The WSDU-1X8LR is the right solution for innovative broadcast signal distribution systems that must cover the frequency range for all signal types, beginning with the AM range up to SDARS satellite radio.

Simplified Block Diagram

The WSDU-1X8LR distributes the signals from one input to 8 equal outputs without loss in level.



Lossless 1 to 8 Signal Distribution

The signal at the input is amplified by using 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 without any loss in level.

The hardware structure of the distribution offers optimal phase and amplitude balance performance. All inputs and outputs have N female connectors.

High Port-to-Port Isolation

WSDU-1X8LR features a high port-to-port isolation. The connected receivers are prevented from affecting each other, e.g., via local oscillators or synthesizers.

Auxiliary Port

For maintenance during operation the auxiliary port offers the complete signal spectrum. It can be monitored without signal interruption. Alternative the auxiliary port can be used for an additional signal injection.

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





RF Specification

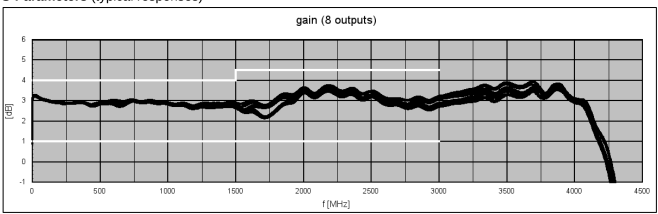
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
impedance	ZIN/ZOUT		50		Ω	
low frequency	fmin		100	150	kHz	
high frequency	f _{MAX}	4000	4500		MHz	
gain	S ₂₁	1.0	3.0	4.0	dB	f ≤ 1500 MHz
	S ₂₁	1.0	3.0	4.5	dB	1500 MHz < f ≤ 3000 MHz
input return loss	S ₁₁		-14	-10	dB	500 kHz ≤ f ≤ 3000 MHz
output return loss	S ₂₂		-20	-10	dB	f ≤ 3000 MHz
reverse isolation	S ₁₂		-90		dB	
output isolation	S ₂₃		-25	-20	dB	neighbored outputs (d=1)
	S ₂₃		-57		dB	distance > 1
1 dB compression	P _{1dB}	+7	+8		dBm	f ≤ 500 MHz
	P _{1dB}	+5	+7			500 MHz < f ≤ 3000 MHz
3 rd order intercept	OIP3 ¹	+16	+20		dBm	f = 1000 MHz
	OIP3 ¹	+15	+18		dBm	f = 2000 MHz
	OIP3 ¹	+13	+16		dBm	f = 3000 MHz
noise figure	NF		11	14	dB	
maximum input power	P _{in max}			+15	dBm	CW, no damage
DC voltage	UDC			20	V	input and outputs
ESD discharge resistor	Resd		4.7		kΩ	input and outputs
RF connectors	X _{RF}	N female				
monitor coupling	а		-30		dB	bidirectional

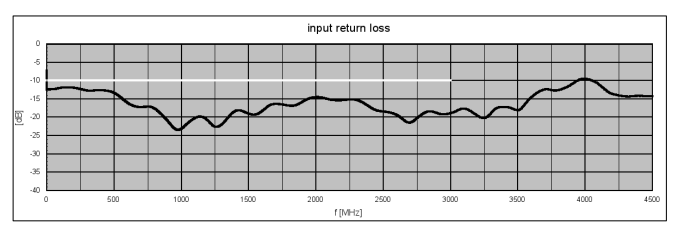
Note 1: frequency space 100 MHz

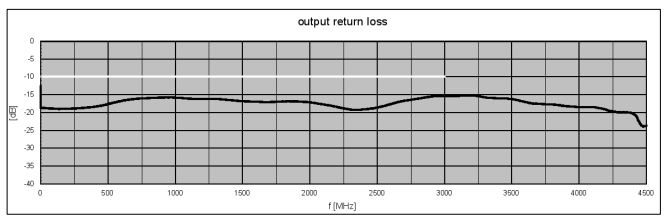
Common Specification

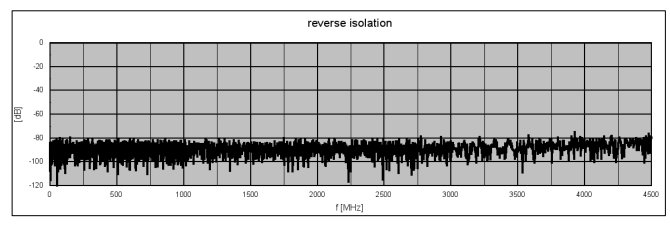
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
AC supply variant						
voltage supply range	U _{AC}	90	230	260	V	50 / 60 Hz AC
power consumption	Р		13	50	W	
power socket	X _{AC}	IEC-60320 C14				country specific mains cable
Dimensions and weight						
dimensions	W x H x D	approx. 482 x 44 x 145 mr			mm	19" 1 U, without connectors and handles
weight	m		3.5		kg	
Environment Conditions						
operating temp. range	То	+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: 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 (2014/35/		voltage d	applied harmonized standard: EN 61010-1		
Ordering information	WSDU-1X8LR P/N: 1107.6152.1					

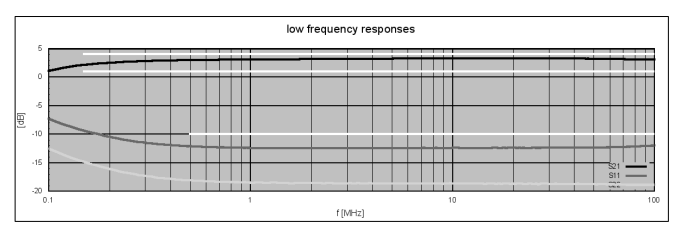
S-Parameters (typical responses)

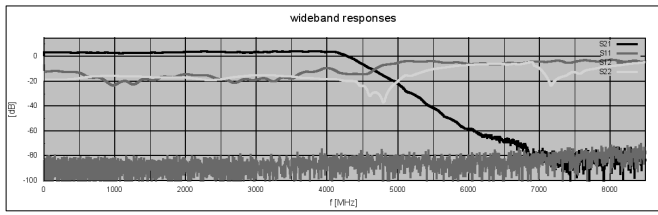


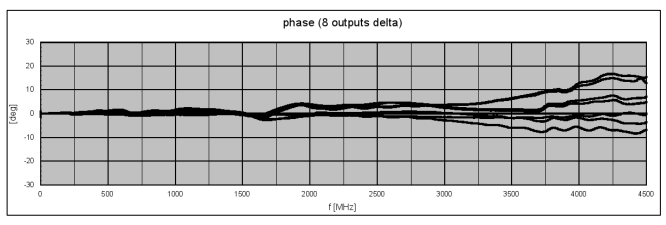




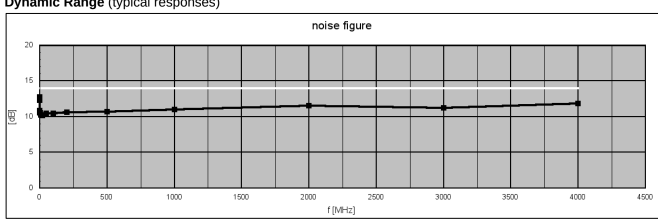




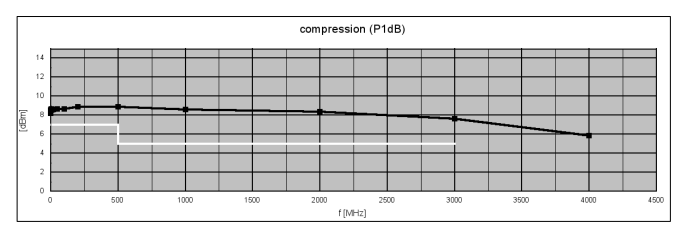


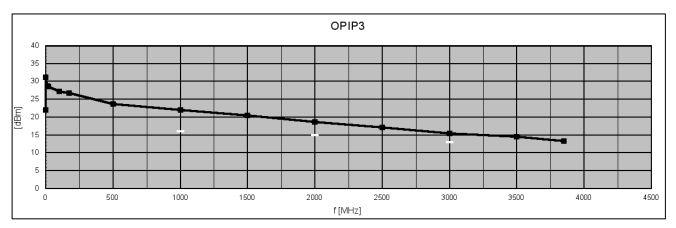


Dynamic Range (typical responses)









Appearances

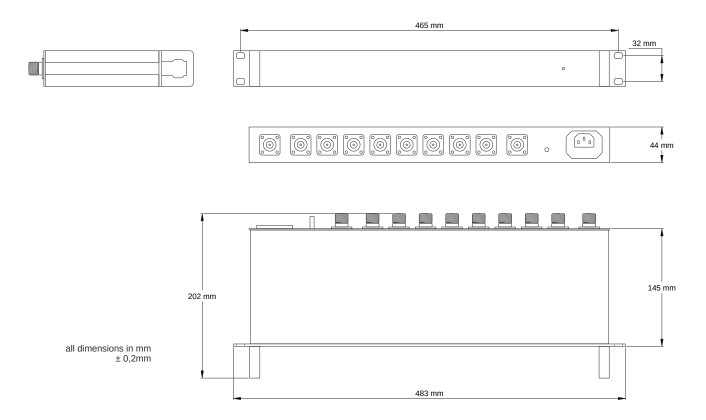
Front View



Rear View



Dimensions



Subject to change in specification and design without notice. Preliminary version 1.01 - December 2023

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
MODIL OVAD	1107.000	AC or DC power supply
WSDU-2X4R	1107.6202	High Dynamic 2 Section 4 Way Multicoupler
		100 kHz 4000 MHz
WCDLLAVOAD	4007.0000	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
W3D0-1X63K	1502.0102	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
WODG EXTOLIC	2000.0102	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

