

RSDU-2X4AR

2 Channel Radio Signal Conditioning and Distribution Unit 100 kHz...2500 MHz, 50 Ω

Features

- wideband
- 2 identical sections with 4 level adjustable outputs (cascadable)
- frequency selective inputs
- wideband generator inputs
- through, amplifier and attenuator paths
- programmable DC current sinks
- DC voltage and current measurement function
- LAN remote control interface
- graphical user interface
- compact 19", 1 U design

Applications

- End-of-line test
- RF Test AM, FM, DAB, DVB-T, GNSS, SDARS /
- phantom supply test
- signal conditioning

Scope

RSDU-2X4AR is a compact device containing two complete identical RF conditioning sections (A and B). Via the LOC_IN/LOC_OUT wideband input/output the two sections of the RSDU-2X4AR can be combined to have 8 outputs with the same signal content. More than 8 outputs can be realized by cascading further RSDU-2X4AR devices without the cost of additional signal generators or power splitters.

A/B section description

Each section has 3 RF inputs with a distribution to 4 outputs.

Input combining and selection

2 of the 3 inputs are frequency selective and are combined with a duplexer network to a common signal. The 3rd input is wideband and allows to feed in generator signals or is used as input for cascading sections. All RF input ports are DC blocked and equipped with ESD discharging resistors.



Common path gain/attenuation

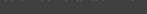
For signal conditioning the common signal path can be amplified, attenuated or passed through. An additional programmable attenuator allows level setting for the common signal in steps of 0.25 dB. Over all stages an overall level setting dynamic of approx. 85 dB is possible.

High dynamic amplification

The amplifier path contains a high dynamic amplifier which combines a low noise figure with high headroom in level. The high-level capability allows linear transmission of signals especially for signals with digital modulation.

Output paths

All RF output paths support the multi octave frequency range 100 kHz...2500 MHz. The outputs OUT1...OUT4 are individually adjustable in level over a 31.75 dB range in 0.25 dB steps in each channel.









Programmable DC current sinks

RSDU-2X4AR offers programmable internal current sinks. The architecture eliminates cabling to external DC loads and related electromagnetic interference (EMI) problems which are often caused by the external cables. Each of the outputs is equipped with an independent programmable current sink for phantom supply test. The current sinks are adjustable in the range 0...400 mA via remote interface.

Voltage and current measurement

Internal volt and ampere-meters allow precise read back of the phantom voltage and the current flow into the sink for each output channel.

Remote control

All settings of both sections of the RSDU-2X4AR can be remote-controlled via a common LAN remote interface with ASCII strings. Additionally, all path settings and the device identification can be queried via the remote interface.

Fine resolution in attenuation

The attenuators in the common path and the individual outputs allow total attenuations up to 63.5 dB in 0.25 dB steps for each channel.

High output-to-output isolation

The output splitter is designed as wideband, active multicoupler which is lossless in level. A second benefit is high decoupling of the output channels. A failing DUT does not have any influence to the other DUTs during the test.

Optical signalling

LEDs on the front side indicate the power status and the selected signal paths of both sections.

GUI (Graphic User Interface)

A GUI is provided for local laptop control of the device, e.g. to set signal paths and attenuator levels.

RF Specification

Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
impedance	Zin / Zout		50		Ohm		
sections	псн		2	<u>'</u>		A and B	
low frequency	f _{min}		100	150	kHz		
high frequency	f _{max}	2500			MHz		
RF connectors	X _{RF}		SMA femal	9			
	2 410			_		•	
inputs (in each section)							
DC voltage	UDC			20	V		
ESD discharge resistor	Resp		4.7		kΩ		
maximum input power	Pin max			0	dBm	CW, no damage	
• •						, ,	
LOW IN:							
low frequency	f _{LOW}		0.10	0.15	MHz		
high frequency	fніgн	800			MHz		
return loss	S ₁₁		-11	-9	dB	f < 500 kHz, THROUG/ATT	
	S ₁₁		-15	-12	dB	f ≥ 500 kHz, THROUG/ATT	
	S ₁₁		-7,5	-5	dB	f < 80 MHz, AMP	
	S ₁₁		-15	-9	dB	f ≥ 80 MHz, AMP	
				_		,,	
HIGH IN:				<u>'</u>	<u>'</u>		
low frequency	f _{LOW}			1400	MHz		
high frequency	fніgн	2500			MHz		
return loss	S ₁₁		-15		dB		
LOC IN:							
low frequency	f _{LOW}		0.10	0.15	MHz		
high frequency	fніgн	2500			MHz		
return loss	S ₁₁		-10	-5	dB	f < 500 kHz	
			-18	-12	dB	0.5 MHz ≤ f ≤ 800 MHz	
			-18		dB	800 MHz < f < 1400 MHz	
			-15		dB	f ≥ 1400 MHz	
common ATT range	аоит	0		31.75	dB	АТТсом	
common ATT step size	Δa		0.25		dB	АТТсом	
outputs (in each section)		'		'	'		
LOC OUT:							
low frequency	f _{LOW}		0.10	0.15	MHz		
high frequency	fніgн	2500			MHz		
return loss	S ₁₁		-18	-12	dB		
insertion loss	S ₂₁	-1.5	0	+1.5	dB	referred to LOC_IN	
						_	
OUT1OUT8:						(ATT _{COM} = ATT _{OUT} = 0dB)	
low frequency	f _{LOW}		0.10	0.15	MHz		
high frequency	fніgн	2500			MHz		
return loss	S ₂₂		-18	-12	dB		
output ATT range	аоит	0		31.75	dB	ATT _{OUT}	
output ATT step size	Δa		0.25		dB	ATTout	
1 dB compression	P _{1dB}	+5	+7		dBm		
3 rd order intercept	OIP3	+20	+24		dBm	f ≤ 800 MHz	
•	OIP3	+17	+21		dBm	f ≥ 1400 MHz	
isolation	S ₂₃		-24	-22	dB	neighbored outputs (d=1)	
			-58	-50	dB	d ≥ 2	
phantom voltage range	U _{PH}	0		15	V	18 V absolute maximum	
voltage measurement	dU _{MEAS}		±0.01	±0.03	V	U _{PH} < 3 V	
voltage measurement		1					

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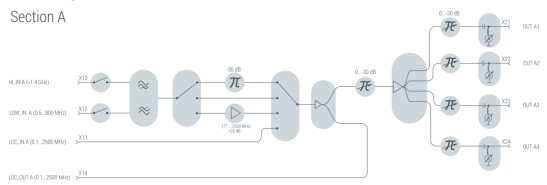


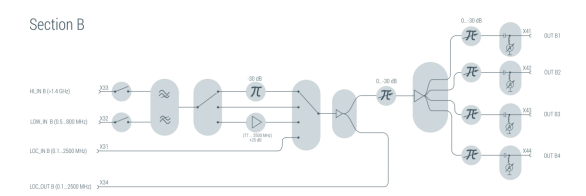
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition
	dUmeas		± 0.5	± 1.0	%	U _{PH} ≥ 3 V
volt. meas. resolution	ΔUMEAS		4.4		mV	
current sink range	Isink	0		400	mA	
current meas. accuracy	dI _{MEAS}		±0.2	±0.5	mA	I ≤ 200mA
			±0.4	±0.8	mA	I > 200mA
current meas. resolution	ΔI _{MEAS}		0.11		mA	
current sink accuracy	dl sınk		±0.3	±0.7	mA	I ≤ 200mA, U _{PH} ≥ 1.5 V
			±0.5	±1.0	mA	I > 200mA, U _{PH} ≥ 1.5 V
current step size	ΔIsink		0.11		mA	
total DC dissipation	P _{DC}			24	W	
THROUGH paths (ATTcc	$_{\text{DM}} = ATT_{\text{OUT}}$	= 0dB				
gain	S ₂₁	2,0	3,5	5,0	dB	f < 470 MHz
		0,0	2,0	3,5	dB	f ≥ 470 MHz
noise figure	NF		13	17	dB	
AMP paths (ATT _{COM} = AT	$TT_{OUT} = 0dE$	3)				
gain	S ₂₁	26.5	28.0	29.5	dB	f < 200 MHz
		23.5	26.0	29.0	dB	f ≥ 200 MHz
noise figure	NF		20		dB	@ 1 MHz
			6.0	8.0	dB	f ≥ 70 MHz
ATT paths (ATT _{COM} = AT	$T_{OUT} = 0dB$					
gain	S ₂₁	-27.5	-26.0	-24.5	dB	f < 200 MHz
		-29.0	-27.5	-25.5	dB	f ≥ 200 MHz
noise figure	NF		45		dB	

Common Specification

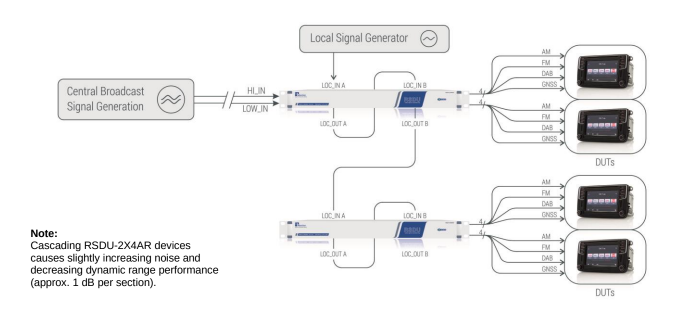
Parameter	Symbol	Min.	Тур.	Max.	Unit	Condition	
voltage supply range	UAC	90	230	260	V	50 / 60 Hz AC	
power consumption	P _{AC}		12	50	W		
power socket	X _{AC}	IEC-60320 C14			country specific mains cable		
Dimensions and weigh							
dimensions	WxHxD	approx. 482 x 44 x 210		mm	19" 1 U, without connectors and handles		
weight	m		3.7		kg		
Environment condition	าร						
operating temp. range	To	+5		+45	°C		
storage temp. range	Ts	-40		+70	°C		
Remote interfaces	Remote interfaces						
remote ports	LAN	LAN 10/100BaseT TCP/I			P/IP	RJ45	
	USB 2.0 (high speed)			speed)		USB type B	
Product conformity	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 with low voltage directive (2014/35/EC)					applied harmonized standard: EN 61010-1	
Ordering information	RSDU-2X4AR P/N: 1810.6012.1						

Block diagram

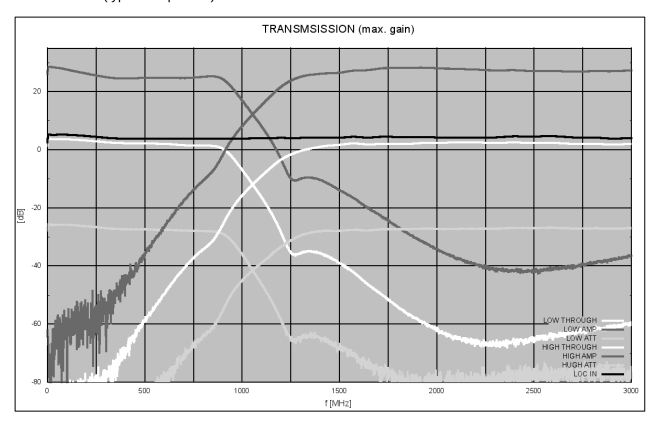




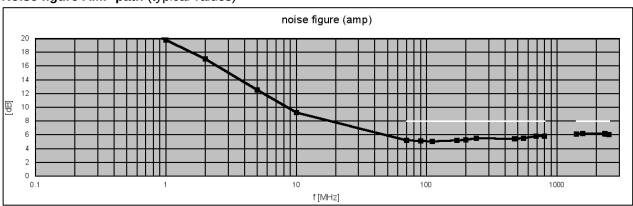
Application example



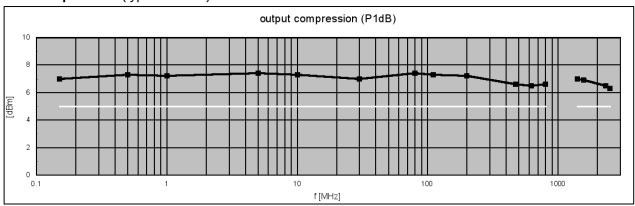
S-Parameters (typical responses)



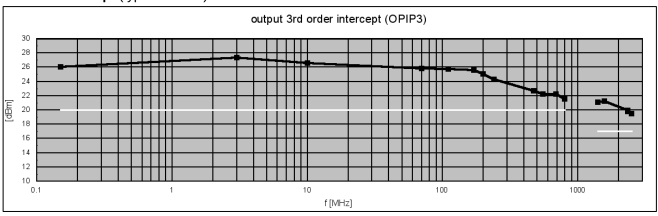
Noise figure AMP path (typical values)



1 dB compression (typical values)



3rd order intercept (typical values)

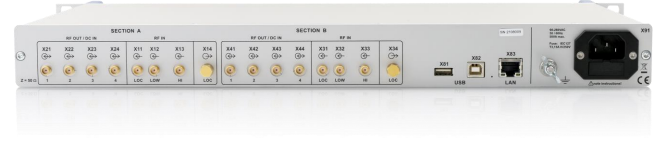


Appearances

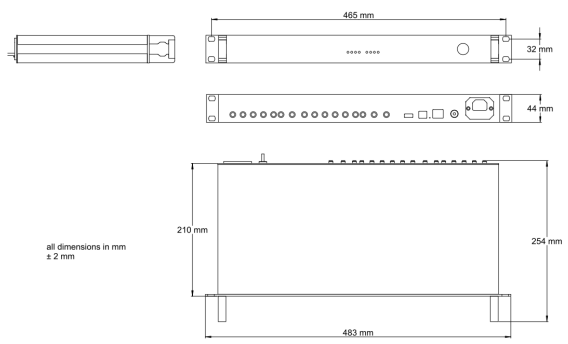
Front View



Rear View



Dimensions



Related Products

Product	Description	P/N
WSDU-1X8AR	8 Way, High Dynamic, Signal Conditioning Multicoupler Device 100 kHz 4000 MHz AC or DC supply	1807.6302
WSDU-1X8LR	High Dynamic 1X8 Multicoupler for Broadcast Signals 100 kHz 4000 MHz AC or DC supply	1107.6152
WSDU-2X4LR	High Dynamic 2 Section 4 Way Multicoupler for Broadcast Signals 100 kHz 4000 MHz AC or DC supply	1107.6252

