

Single 8-way RX Multicoupler – GTA2300.8 VHF/UHF (20 – 3000 MHz)



Image for reference only

••• TECHNICAL DATA

Type No.	1300139
Number of inputs	1
Number of outputs	8
Frequency range	20 – 3000 MHz
Gain [dB]	1 ± 1
Flatness [dB]	+/- 1.0 typ., +/- 1.5 max.
Noise Figure [dB]	6.0 typ., 8.0 max.
OPIP3 [dBm]	+15 min., +18 typ.
OPIP2 [dBm]	+30 min., +32 typ.
Isolation [dB]	
Out/out	15dB min., 18dB typ.
Out/in	28dB min., 32dB typ.
VSWR	
Input	1.6:1 typ., 1.8:1 max.
Output	1.6:1 typ., 1.8:1 max.
Input power [dBm]	
@ 1dB compression	+5 min.
Non-destructive	+33 max. (CW)
Impedance [Ω]	50
Connectors	
Input	N female
Output	N female

Power supply	80-264 V AC (47-63 Hz)
Power consumption	<10VA
Temperature range	Indoor use only
Operating	-10 +50°C
Storage	-20 +60°C
Colour:	Front panel: RAL7021
Attached hardware	Power cord
	Operating manual
Dimensions (wxhxd)	483mm x 44mm x 360mm
	(19" drawer, 1U)
Weight	4.5 kg

Features

- Redundant power supply
- Limiter at input

Note: Unused outputs have to be terminated using a 50Ω load in order to comply with the specifications

OPTIONS

The following options are available:

- Single power supply
- DC power supply

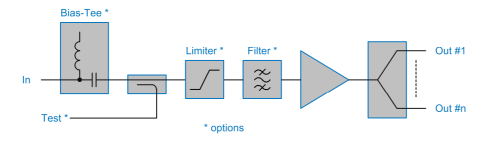
- Mixed power supply (AC and DC)
- Amplifier monitoring





APPLICATIONS

The fundamental application of a receiver (RX) multicoupler is to enable multiple radio receivers, spectrum analyzers or scanners, to share a common signal source like antennas, signal generators or reference clocks. Any incoming signal will be distributed without loss.



DESCRIPTION

The GTA2300.8 is able to process extremely broad band signals. The frequency range starts at 20MHz (VLF) and extends to 3000MHz (UHF). The advantage of using the GTA2300.8 in signal monitoring applications (SIGINT or COMINT) is in the port-to-port isolation. It reduces the possibility of RF interaction between receivers caused by local oscillators or synthesizers.

ABOUT US

novotronik is a Germany-based electronics engineering company. **novotronik** specialises in meeting the needs of government and defence, telecommunication, broadcast and aerospace. We have about 25 years experience producing state of the art technology for your applications.

OUR SKILLS

novotronik develops and manufactures technically sophisticated products. As a **certified aerospace and defence company novotronik** operates a quality management system in accordance with ISO 9001:2015 and EN 9100:2018 (equivalent to AS 9100D and JISQ 9100:2016 including ISO 9001:2015).