

# 放大器 - GTV2550-20

L-Band (950 – 2150 MHz)



GTV2550-20-2-00

### TECHNICAL DATA @ 25°C

Type No.	GTV2550-20-n-pm [1]
Number of inputs	1 (each channel)
Number of outputs	1 (each channel)
Architecture	Up to 4 amplifier channels
Frequency range	950 – 2150 MHz
	useable 850 – 2450 MHz
Amplifier channel	
Gain (fixed) [dB]	20 ± 0.2
Flatness [dB]	± 0.3 (full band)
Noise Figure [dB]	7.0 typ., 8.0 max.
OPIP3 [dBm]	28 min., 31 typ.
VSWR	
Input	1.4:1 typ., 1.55:1 max.
Output	1.4:1 typ., 1.55:1 max.
Input power [dBm]	
non-destructive	+15 max. CW
Output pwr [dBm]	
@ 1dB compr.	+15 max.
Impedance [Ω]	50

Connectors	
Input	SMA female
Output	SMA female
Local control	
Remote control	See options
Power supply	80-264 V AC (47-63 Hz)
Power consumption	<30VA
Temperature range	Indoor use only
Operating	-5 +50°C
Storage	-10 +60°C
Colour:	Front panel: RAL7021
Attached hardware	Power cord
	Operating manual
Dimensions (wxhxd)	483mm x 44mm x 360mm
	(19" drawer, 1U)
Weight	5 - 6 kg
Features	
High linearity	

#### **OPTIONS**

The following options are available:

- Single power supply
- DC power supply

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

[1] PART NUMBER SELECTION GTV2550-20-n-pm

n (number of amplifier channels): 1, 2, 3, 4

p (option): 0  $\rightarrow$  standard (redundant power supply) / 1  $\rightarrow$  single AC power / 2  $\rightarrow$  DC supply

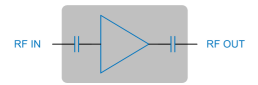
m (option):  $0 \rightarrow$  without option  $/1 \rightarrow$  amplifier monitoring

EXAMPLE: GTV2550-20-3-01: 3 amps, redundant power supply, amplifier monitoring



#### **DESCRIPTION**

The amplifier unit contains up to 4 L-band amplifier channels with integrated DC blocking capacitors.



#### **APPLICATIONS**

The GTV2550-20 is designed for long-term installations. Its excellent gain flatness and noise figure makes it suitable for the following purposes:

- Communication satellites & Teleports
- Mobile Marine Satcom
- Weather radar
- Surface ship radar

- Airport surveillance radar
- Air traffic control
- Wireless LAN (IEEE 802.11b and 802.11g standards)

# **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).







hkaco com

