

Repeater block x-band



Repeater Block X-band is used for amplifying of weak signals from two antennas. The gain is carried out by two blocks of amplifiers and bandpass filters. Repeater Block X-band is applied in GSM / MVDS / MITRIS systems

This Repeater Block is Low-Noise Receiver Amplifier (LNA) which is used for amplifying of weak Xband signals.

Signal gain is carried out by two blocks of amplifiers and bandpass filters – amplifying lines. These amplifying lines are connected to the corresponding branches of ferrite circulators, as a result forming diplexers. Diplexers divide by frequency the received signals from both inputs. The first block of amplifiers and bandpass filters amplifies the signal with a center frequency of 7.839 GHz, and the second block – with a center frequency of 8.150 GHz. These amplifying lines with inputs / outputs are connected to the corresponding branches of the ferrite circulators. Circular inputs are connected to the strip / waveguide transitions of WR112 waveguides. Their flanges are the inputs / outputs of the Repeater Block.

There are strip / waveguide adaptors at the Repeater Block inputs / outputs, their waveguide flanges are used for connecting the low-noise amplifier module to the antennas. The voltage of the Reaper Block is supplied via PC4 type connector.

KEY FEATURES:

- Compact sizes
- Wide supply voltage range: +15...+30 VDC
- High efficiency supply current is just 300 mA (max)
- Output Power @P1dB: 23 dBm
- Waveguide flanges: WR-112
- 1st center frequency of 7.839 GHz and 2d center frequency of 8.150 GHz (as optional you may request the frequency from X-band)
- 40 MHz band for center frequency
- 35 dB gain (not less)

Parameter	Value
Frequency ranges:	
amplifier 1	7.839 GHz (with bandwidth 40 MHz)
amplifier 2	8.150 GHz (with bandwidth 40 MHz)
Gain of amplifiers 1 and 2, dB, not less	35
Noise figure of amplifiers 1 and 2, dB, not more	5.0
Output Power @P1dB, dBm	23
Output Power of amplifiers 1 and 2 , dBm at level IMD3 – 45dBc, not less	+1516
Gain flatness over frequency range	

(amplifiers 1 and 2), dB, not less	+/- 0.6
Input/output, not more	1.5
Input/output interfaces	Waveguide flanges WR-112
Return loss at Repeater Block inputs/outputs, not more	15 dB
Connectors for supply voltage	PC4
Supply voltage, V	+15+30 VDC
Supply current, mA	300 mA max
Operating temperature	From -30 to +60°C
Operating humidity	from 0% to 95%
Dimensions (W x H x D)	134 x 47.9 x 178.8
Weight, kg	up to 3 kg

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