

Maximum Quad LNB - Pro



Features Compatible with HD TV and DVB-S2 reception LNB for digital and analog reception Low power consumption Premium quality with high performance Quad LNB with 4 outputs for 4 receivers

Rating: Not Rated Yet

[Ask a question about this product](#)

Description

Specifications

Conversion gain		67 dB
Image rejectionMin.		20 dB
Input frequency	High band	11.70 - 12.75 GHz
	Low band	10.70 - 11.70 GHz
LNB Gain flatness		26 MHz
LO fasbrus	1 kHz offset	-55 dBc/Hz
	1 MHz offset	-105 dBc/Hz
	10 kHz offset	-75 dBc/Hz
	10 MHz offset	-115 dBc/Hz
LO frekvens	High band	10.60 MHz
	Low band	9.75 MHz
LO frekvens stabilitet	25° C	+/- 1 MHz
Operation temperature		-40° ~ 60° C
Output connector		75 O F Type (Female)
Output frequency	High band	1100 - 2150 MHz
	Low band	950 - 1950 MHz
Separation	Typ.	200 mA
Supply tone	High band	22 kHz
	Low band	0 kHz
Supply voltage	Horizontal	18 V
	Vertical	13 V