

Innovative Communication Solutions

MICROWAVE COMPONENT LNB REDUNDANT SWITCH SYSTEM RS-LNB

APPLICATIONS

Norsat's Redundant LNB Switch Systems automatically detect signal faults and switch to an alternate LNB, LNA or BDC - providing maximum satellite service availability. Receive-side signal continuity is maintained via continuous power detection, and upon detecting a fault, signal is automatically switched to the reserve LNB.

Available for either 1:1 or 1:2 redundancy applications, Norsat LNB/LNA/BDC Redundant Switch solutions combine the reliability and performance pedigree of down conversion products with the ultimate system safeguarding solution for remote and challenging satellite terminal installations.

FEATURES

- C, X, Ku and Ka-band Systems available
- Automatically detect LNB/LNA/BDC failure via DC current
- · Fully automatic or manually-commanded redundancy
- M&C through Ethernet (SNMP, Web interface)



MECHANICAL DIAGRAM



SPECIFICATIONS

SYSTEM		MECHANICAL	
Insertion Loss	0.5 dB max. LNB Dependent	Weight	20 lbs (9 kg) max. (excluding installed devices)
Output VSWR	LNB Dependent	Dimensions (W x H x D)	19 in x 6.25 in x 11.6 in (483 mm x 159 mm x 295 mm)
Switchover Time Power	120ms max. 90 - 264 VAC (47 - 63Hz)	Packaging	26 in x 23 in x 27 in (661 mm x 584 mm x 686 mm)
ENVIRONMENTAL		Input	Ku-Band - WR-75 Ka-Band - WR-42 C-Band - WR-229
Operating Temperature Relative Humidity	-40 to +60°C <100%	Output	X-Band - WR-112 Type N Connector (50 Ohm)

HOW TO ORDER



Note: LNBIM not available for C-Band, X-Band

OPTIONAL CONFIGURATION ADD-ONS

RS-REF

Internal 10 MHz Reference with External Reference Monitoring, Auto Switching

RS-MT

RS-INT

Boom Mount

Integration Services

ESATC

Esatcom Inc Norsat authorized distributor

Tel 718.276.0800

Email sales@esatcom.com