# EXTENDED C-BAND TO L-BAND BLOCK DOWNCONVERTERS



### **FEATURES**

- Automatic 5/10 MHz internal/external reference selection
- Three monitor control ports:
  - 1. Standard RS-485/RS-422 remote interface which can be substituted with RS-232
  - 2. RS-485/RS-422 control interface (J7) which can be configured as an alternate remote interface
  - 3. 10/100 Base-T Ethernet interface
- RF/IF signal monitor port
- 30 dB gain control
- Low phase noise
- 64 memory locations
- High-frequency stability
- Summary alarm
- CE certification

### OPTIONS

- Higher stability reference
- Remote RS-232

_	OUTPUT FREQUENCY (MHz)		MODEL NUMBER
3.4 to 4.2	950 to 1750	2450	DNB2-4.1E
4.5 to 4.8	1850 to 2150	2650	

This block converter simultaneously downconverts the 3.4 GHz to 4.2 GHz and 4.5 GHz to 4.8 GHz bands to the 950 MHz to 2150 MHz output band. The unit uses a single input and output connector. Cross channel leakage is optimized for improved spurious performance. Output level control is provided to adjust converter gain for both bands simultaneously. Local control is by a front panel keyboard and remote control/status is available through the remote interface.

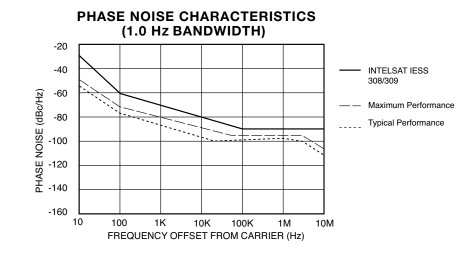


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SPECIFICATIONS	DOWNCONVERTERS
Frequency sense	No inversion
Input characteristics	
Impedance	50 ohms
Return loss	20 dB minimum
LO leakage	-80 dBm maximum
Output characteristics	
Impedance	50 ohms
Return loss	18 dB minimum
Power output (P1 dB)	+18 dBm minimum at minimum attenuation
Transfer characteristics	
Gain at minimum attenuation	38 ±3 dB
Image rejection	80 dB minimum
Level stability	±0.25 dB/day at constant temperature
Noise figure at minimum attenuation	15 dB maximum
Amplitude response	±0.5 dB/±40 MHz, ±2 dB over output band
Group delay	4 ns peak-to-peak maximum
Intermodulation distortion	
(third-order)	With two 0 dBm output signals, 6 dBc minimum
Spurious outputs	
Signal related (inband)	65 dBc minimum up to 0 dBm output
Signal independent	-70 dBm maximum
Gain adjustment	30 dB in 0.2 dB steps
Frequency stability	$\pm 2 \times 10^{-8}$ , 0 to 50 °C (higher stability options available), $\pm 5 \times 10^{-9}$ /day typical (fixed temperature after 24 hour on time)
Automatic reference configuration	External 5 or 10 MHz, +4 ±3 dBm. If external reference is below +1 dBm nominal, the converter will automatically lock to the internal reference.
Remote interface	RS-485/RS-422 user selectable and 10/100 Base-T Ethernet interface provid- ing: web-browser-based configuration, SNMP 1.0 configuration alarm reporting via SNMP trap, telnet access, password protection



## PHASE NOISE SPECIFICATIONS



### **OPTIONS**

Missing option numbers are not applicable for this product.

1. High-performance phase noise (dBc/Hz)(maximum)

OFFSET (Hz)					
10	100	1 K	10 K	100 K	1 M
-48	-73	-103	-112	-115	-132

8. LO level alarm

Summary alarm is generated for loss of power in any of the required local oscillators

- 10. Higher frequency stability reference
  - C. ±2 x 10<sup>-9</sup>, 0 °C to 50 °C,

1 x 10<sup>-9</sup>/day typical (fixed temperature after 24 hour on time).

- G. Self calibrating tracking reference with controlled slew rate. Internal reference tracks external reference and uses external reference to correct for aging of the internal reference. The internal reference changes frequency at a maximum rate of 0.06 ppm/second. When external reference is lost, the reference frequency is held at the previous value. Frequency stability on internal reference: ±5 x 10<sup>-8</sup>, 0 °C to 50 °C, 1 x 10<sup>-9</sup>/day typical (fixed temperature after 72 hour on time).
  - 5 x 10<sup>-8</sup>/year typical
- H. Self calibrating tracking reference with controlled slew rate. Internal reference tracks external reference and uses external reference to correct for aging of the internal reference. The internal reference changes frequency at a maximum rate of 0.06 ppm/second. When external reference is lost, the reference frequency is held at the previous value. Frequency stability on internal reference: ±2 x 10<sup>-9</sup>, 0 °C to 50 °C, 1 x 10<sup>-9</sup>/day typical (fixed temperature after 72 hour on time).
- 5 x 10<sup>-8</sup>/year typical
- 17. Remote control
  - C. RS-232

Notes: For literature describing local control (front panel) and remote control (bus protocols), refer to L3 Narda-MITEQ's Technical Note 25T063.

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## **GENERAL SPECIFICATIONS**

#### PRIMARY POWER REQUIREMENTS

Voltage	90 VAC to 250 VAC
Frequency	
Consumption	40 W, typical

#### SUMMARY ALARM

Contact closure/open for DC voltage and/or LO alarm

#### PHYSICAL

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Weight	
Overall dimensions	19" [482.6 mm] x 1.75" [44.5 mm] panel x
	22" [558.8 mm] maximum (chassis depth 20" [508 mm])
Connectors	
Front panel connectors	
RF	SMA female
RF monitor	SMA female
IF	
IF monitor	
External reference	
LO monitor	
	DEM-9S for RS-485, RS-422 and RS-232, RJ-45 female for Ethernet
Summary alarm	
Primary power input	
ENVIRONMENTAL	
Operating	
Ambient temperature	0 °C to 50 °C
Relative humidity	

Atmospheric pressure Up to 10,000 feet	
Nonoperating	
Ambient temperature50 °C to +70 °C	
Relative humidity Relative humidity	
Atmospheric pressure Up to 40,000 feet	
Shock and vibration Normal handling by commercial carri	ers

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The material presented in this datasheet was current at the time of publication. L3 Narda-MITEQ's continuing product improvement program makes it necessary to reserve the right to change our mechanical and electrical specifications without notice. If either of these parameters is critical, please contact the factory to verify that the information is current.

This material consists of L3 Narda-MITEQ general capabilities information and does not contain controlled technical data as defined within the International Traffic in Arms (ITAR) Part 120.10 or Export Administration Regulations (EAR) Part 734.7-11. D-377B/06.19.17

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