## 0.5 GHz TO 20 GHz ULTRA-BROADBAND **CONVERTERS**



### DC SERIES MODEL DC-0.5/20G



#### **FEATURES**

- 0.5 GHz to 20 GHz RF input
- · 2 Hz tuning resolution
- · Very low phase noise
- 1200 ±250 MHz L-Band output
- 70 ±20 MHz, 140 ±40 MHz, and 160 ±40 MHz selectable IF output
- Independent 42 dB gain programming in 1 dB step of L-Band and IF outputs
- Independent conversion sense programming of IF and L-Band outputs
- Output IP3 > 25 dBm
- · Remote/local programming via full keypad entry
- System parameters programmable via continuous-turn rotary control with self-contained push button selection switch

#### **OPTIONS**

- · Built-in self-test and diagnostic features
- · Combination of up to eight different bandwidth IF filters centered at 70 MHz, 140 MHz and 160 MHz
- Programmable 30 dB in 10 dB steps front-end attenuator for highpower input signals
- Ethernet programming

The Narda-MITEQ model DC-0.5/20G is a very high-performance, ultra-broadband 2 Hz step agile downconverter. This downconverter accepts RF signals from 0.5 GHz to 20 GHz and provides one selectable IF output of either 70 MHz, 140 MHz or 160 MHz and one L-Band output at 1200 MHz. The frequency conversion sense of both outputs can be independently programmed as inverted or noninverted. Independent gain programming of 42 dB in 1 dB step is provided for both outputs. The superb phase noise makes this system ideal for most applications, including the stringent requirements of high-order QAM. All system parameters are locally programmable by the front panel keypad and rotary knob, or remotely programmable via RS-422/RS-485/RS-232.





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#### **SPECIFICATIONS**

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Input characteristics				
Input frequency	0.5 GHz to 20 GHz			
Level	to -35 dBm fully compliant			
Impedance	50 ohms			
Input VSWR	2.5:1 maximum			
Noise figure	15 dB maximum at maximum gain			
Output characteristics				
IF output (selectable from these IF bands)				
IF center frequency	70 MHz			
3 dB bandwidth	±20 MHz minimum			
Gain flatness	±0.4 dB typical, ±0.7 dB maximum			
IF center frequency	140 MHz			
3 dB bandwidth	±40 MHz minimum			
Gain flatness	±0.6 dB typical, ±1.0 dB maximum			
IF center frequency	160 MHz			
3 dB bandwidth	±40 MHz minimum			
Gain flatness	±0.8 dB typical, ±1.0 dB maximum			
L-Band output	1200 MHz			
3 dB bandwidth	±250 MHz minimum			
Gain flatness	±0.9 dB typical, ±1.4 dB maximum			
Impedance	50 ohms			
Output VSWR	2:1 maximum			
Signal monitor				
	-20 dBc nominal			
Frequency sense	Programmable			
Transfer characteristics	I be control on the control			
Conversion sense programming	Inverted or noninverted			
Fine-tuning step size	2 Hz			
Tuning speed	< 100 ms			
Gain programming	40 dD			
L-Band and IF outputs	42 dB			
Programming resolution	1 dB			
Level stability	< ±0.5 dB/day maximum at constant temperature			
Image rejection	60 dB minimum			
LO leakage at input	-90 dBm maximum			
Group delay variations	3 ns peak-to-peak, typical over 80% of 3 dB bandwidth, 6 ns peak-to-			
IDO (autaut)	peak, maximum over 80% of 3 dB bandwidth (does not include group			
	delay of the IF switchable filters)			
IP3 (output)	25 dBm minimum			
Spurious outputs	CO dD two tames 0 MHz anaut at 00 dDm at 00 dD main			
Spurious-free dynamic range	60 dB two tones 2 MHz apart at -38 dBm at 30 dB gain			
LO spurious rejection	-80 dBm typical			
Independent spurs	> 60 dB			
Frequency stability	±2 x 10 <sup>-8</sup> , 0 °C to 50 °C fixed temperature after 24 hours power on			
Frequency reference				
Reference LO	Internal, external or auto-selectable			
External reference input	10 MHz, 0 dBm, ±2 dBm			
Internal reference output	10 MHz, 0 dBm, ±2 dBm			
Phase noise	Offset from carrier dBc/Hz (typical)			
	100 Hz -68 dBc			
	1 kHz -90 dBc			
	10 kHz -96 dBc			
	100 kHz -104 dBc			
	1000 kHz -125 dBc			



## **SPECIFICATIONS (CONTINUED)**

Local Control	
DC-0.5/20G	Via front-panel keypad, LCD display and continuous-turn
	rotary control with self-contained push button selection switch
Programmable settings	Stored in nonvolatile memory
Rotary Control	System parameters programmable via continuous-turn rotary
•	control with self-contained push button selection switch
Local Alarms	Power supply status
	Three LO lock status
	Fan failure
	Programmable temperature warning
	Programmable over temperature trip point
Remote Interface	RS-422, RS-485 and RS-232 Ethernet programming (optional)

#### **OPTIONS**

Missing option numbers are not applicable for this product.

DC1. Up to six switchable IF filters at 70 MHz, 140 MHz or 160 MHz available DC1A. Up to two additional filters DC1B. Up to six additional filters

#### **Filter Selection Chart**

Select the letter code from the following table of available IF filter bandwidth to form part number with this option (see sample part number below)

Code	Bandwidth (MHz)	70 MHz	140 MHz	160 MHz
Α	0.25		Х	
В	0.50		X	
С	2.5		Х	
D	5.0		Х	
E	8.0		Х	
F	20.0	Х		Х
G	24.0		Х	
Н	40.0	STD	Х	
J	80.0		STD	STD

STD = Included in standard model: X = Available optional bandwidths for corresponding IF frequencies DC2. Programmable front end 30 dB attenuator for high-power input signals (RF input up to -5 dBm)

DC3. Ethernet programming

10/100 mB 10Base-T interface Web-browser-based configuration

SNMP 1.0 configuration

Alarm reporting via SNMP Trap

Telnet access

Password protection

DC4. DCBIT (Built-in-test): Built-in microwave self-test

#### ORDERING INFORMATION

Specify unit by its model number. Example of a full model number:

DC-0.5/20G-DC1B-70F140ABCD160F-DC2-DC4

This means base unit DC-0.5/20G features Option DC1B with IF filter bandwidth F available at 70 MHz and 160 MHz, and IF filter bandwidths A, B, C and D available at 140 MHz (in addition to the IF filter bandwidths included in the base model). The unit also features Options DC2 and DC4.

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#### GENERAL SPECIFICATIONS

#### PRIMARY POWER REQUIREMENTS

Voltage......90 VAC to 250 VAC

Frequency ......47 Hz to 63 Hz

**PHYSICAL** 

Weight......33.1 lb. [15 kg] nominal

Rear-panel connectors

RF ......SMA female
L-Band output .....SMA female

IF.....BNC female

IF signal monitor ......BNC female

Remote interface...........DEM-9S for RS-422/RS-485/RS-232

Summary alarm ......DE-25P

External reference input ......BNC female

Reference output......BNC female

Ethernet ......RJ-45 (optional)

Opto interface to DC-20/26.5G and

DC-20/40G ......10-pin header with ejector

#### **ENVIRONMENTAL**

#### Operating

Temperature......0 °C to 50 °C

Full compliance temperature range ......10 °C to 40 °C

Relative humidity......Up to 95% at 30 °C, noncondensing

Nonoperating

Temperature.....-30 °C to +70 °C

Relative humidity......Up to 95% at 40 °C, noncondensing

Atmospheric pressure ......Up to 40,000 feet

Shock and vibration ......Rough handling

#### TYPICAL REAR-PANEL VIEW



The material presented in this datasheet was current at the time of publication. 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.

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D-350D/03.16.17



435 Moreland Road

Hauppauge, NY 11788

Tel: 631-231-1700 Fax: 631-231-1711

Email: componentsnm@nardamiteq.com

www.nardamiteq.com