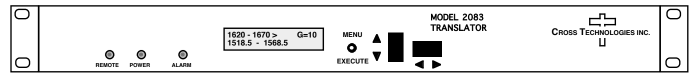


DATA SHEET

09/26/11 REV. D

Series 2083-1615 Block L to L Translator, Fixed Frequency

2083-1615 Block L to L Translator - The 2083-1615 Block L to L Translator converts a 1620-1670 MHz block to 1518.5-1568.5 MHz block with no spectrum inversion, low group delay and flat frequency response. The 1620-1670 MHz input is mixed with synthesized local oscillator (LO) signals, first to 2400 MHz center frequency and finally to the 1518.5-1568.5 MHz block output. Multi-function switches select the gain. The input frequency band, output frequency band, and gain (0 to +20 dB, selectable in 1 dB steps) settings appear on the LCD display. Front panel LEDs provide indication of DC power (green), PLL Alarm (red), and Remote (yellow). Remote operation allows setting the overall gain and Mute. Connectors are BNC female for RF input and output and for (optional) external 10 MHz reference (+3± 3 dBm in). It is powered by a 100-240 ±10% VAC, 47-63 HZ input power supply and housed in a 1 3/4" X 19" X 16" rack mount chassis. Option -H provides a 0.01 ppm reference.



2083-1615 Block L to L Translator

EQUIPMENT SPECIFICATIONS*

Input Characteristics

Input Impedance/RL 50Ω /12 dB
Frequency, 1620 – 1670 MHz
Input Level -10 to -30 dBm
Input, max. no damage +15 dBm

Output Characteristics

Impedance/RL 50 Ω /12 dB, Mute & UnMute Frequency 1518.5 – 1568.5 MHz Output Level, Range -10 to -30 dBm

Output 1 dB compression 0 dBm

Mute >60 dB @ -10dBm output

1600 MHz 1518.5-2400 MHz BP LP Filter 1620 -1568.5 MHz 1670 MHz Out IN 3943 4044.5 MHz MHz CONTROLLER *OPTIONAL 2083-1615 Translator Block

Channel Characteristics

Gain at Fc 0 to +20 ± 1 dB, selectable in 1 dB steps

Frequency Response ± 1.0 dB, 50 MHz bandwidth; ± 0.5 dB, center 36 MHz increment

Spurious, In band >45 dBC signal dependent at -10 dBm out; <-50 dBm signal independent

Spurious, Out of band <-50 dBm, 0.5 to 3.0 GHz

Group Delay, max 0.010 ns/MHz², parabolic, 0.03ns/MHz, linear, 1 ns ripple **center** 36 MHz BW

Frequency Sense Non-inverting

Synthesizer Characteristics

Frequency Accuracy ± 1.0 ppm max over temp (±0.01 ppm, option-H)
Reference ± 1.0 MHz Internal; Internal/External, Option -E

Frequency Step None, fixed frequency translation

Phase Noise @ F (Hz) >	100	1K	10K	100K	1M
dBC/Hz	-65	-70	<u>-78</u>	-90	-100

10 MHz Level (In or Out) 3 dBm, ± 3 dB, 75 ohms (option-E)

Controls, Indicators

Frequency Translation Setting Shown on LCD Display

Gain Selection, Mute direct readout LCD; manual or remote selection

Power; Alarm: Remote Green LED; Red LED; Yellow LED
Remote RS232C, 9600 baud (RS485, option-Q)
(Ethernet Interface, options - W8, W18, W28)

Other

RF In/RF Out Connector BNC (female)

10 MHz Conn. (In & Out) BNC (female) (option-E)

Alarm/Remote Connector DB9 (female) - NO or NC contact closure on Alarm Size 19 inch standard chassis 1.75" high X 16.0" deep Power 100-240 (±10%) VAC, 47-63 Hz, 30 watts max.

Available Options

- E External 10 MHz ref input & output
- E1- Ext.10 MHz ref input & output w/ Auto Detect/Switching & Auto Return
- H High Stability (±0.01ppm) internal reference M&C Interface RS232 Std.
- Q RS485 Remote Interface
- W8 Ethernet M&C Web Browser Interface
- W18 Ethernet M&C Web Browser Interface & SNMP
- **W28 -** Also allows direct TCP/IP and/or Telnet addressability

Connector/Impedance

B - 75Ω BNC (RF In), 75Ω BNC (RF Out) **NN** - 50Ω N-type (RF In), 50Ω N-type (RF Out)

^{*+10} to +40 degrees C; Specifications subject to change without notice