DATA SHEET

02/11/15 REV. D

250

750

MHz

OUT

10 MHz

Ref.

800 MHz

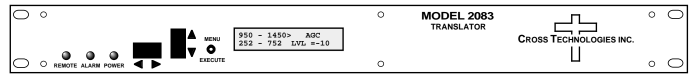
LP Filter

8650 ± 10 MHz

(V)

2083-158 Block Translator, 950-1450 to 250-750 MHz

2083-158 Block Translator - The 2083-158 Block Translator converts a 950-1450 MHz block (out of a 250-2150 MHz composite spectrum) to 250-750 MHz block with no spectrum inversion, low group delay and flat frequency response. The 950-1450 MHz input is filtered and translated to the 250-750 MHz block output using dual conversion. The 250-750 MHz block output is AGC'd to a composite output level that can be set for 0 to -10 dBm (AGC to ± 2 dB of setting) in 1 dB increments. The output translation can be adjusted by ± 10 MHz in 1 MHz increments. In Manual Gain, the gain can be set for +15 to +45 dB, ± 2 dB. Multifunction switches select the AGC'd output level, MGC Gain and the translation frequency which appear on the LCD display and can be adjusted remotely. Front panel LEDs provide indication of DC power (green), PLL alarm (red), and remote operation (yellow). Connectors are Type F female for RF input and output. The unit 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.



2083-158 Block Translator

950 -

1450

MHz

EQUIPMENT SPECIFICATIONS*

Input Characteristics

Input Impedance/RL $75\Omega/12 dB$ Frequency 950 - 1450 MHz Input Composite Level -25 to **-45 dBm** Input, max. no damage +15 dBm

Output Characteristics

Impedance/RL $75\Omega/12 dB$ Frequency 250 - 750 MHz AGC'd Comp. Level 0 to -10 dBm Output 1 dB compression +10 dBm

Channel Characteristics

AGC Set; MGC Gain

0 to -10 dBm, ± 1 dB, selectable in 1 dB steps; MGC Gain = +15 to +45 dB, ± 2 dB

9.35 GHz

AGC Response 5 ± 2 seconds for 10 dB input level change

Frequency Response < -50 dBC in band, signal dependent; <-50 dBm signal independent; See NOTE 1 Spurious, Inband < -50 dBm; < -50 dBC, 0.25-2.2 GHz feed through rejection; See NOTE 1 Spurious, 0.2- 2.2 GHz

0.015 ns/MHz², parabolic, 0.03ns/MHz, linear, 1 ns ripple, 36 MHz BW Group Delay, max.

Frequency Sense Non-inverting

Synthesizer Characteristics

Frequency Accuracy ±0.01 ppm Reference 10 MHz Internal

Frequency Step 1 MHz; ± 10 MHz Translation adjustment

Phase Noise @ F (Hz) >	100	1K	10K	100K	1M
dBC/Hz	-70	-75	-85	-95	-105

Controls, Indicators

Frequency Translation Setting Shown on LCD Display

Level (AGC), Gain (MGC) Direct readout LCD; manual or remote selection

Power: Alarm: Remote Green LED; Red LED; Yellow LED

RS232C, 9600 baud Remote

Other

RF In/RF Out Connector Type F (female)

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.

± 2.0 dB, 500 MHz bandwidth; ± 0.5 dB, 36 MHz increment

NOTE 1: dBc is relative to the COMPOSITE Output Level

CONTROLLER 2083-158 Translator Block Diagram

8150 MHz

BP

AGC

AMP

Available Options

E - External 10 MHz Reference input & output M&C Interface RS232 Std.

Q - RS485 Remote Interface

W8 - Ethernet M&C Web Browser Interface W18 - Ethernet M&C Web Browser Interface and SNMP

Connector/Impedance

B - 75Ω BNC (RF In), 75Ω BNC (RF Out) D - 50Ω BNC (RF In), 50Ω BNC (RF Out)

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