## **CROSS TECHNOLOGIES, INC.**

## **DATA SHEET**

Rev. B 2/11/10

## Series 2083-1413 Agile L to L Translator

The 2083-1413 Agile L to L Translator converts a 950-1200 or 1200-1450 MHz block to 1100-1350 MHz block with no spectrum inversion, low group delay and flat frequency response. The 950-1200 or 1200-1450 MHz input is mixed with synthesized local oscillator (LO) signals, first to 3100 MHz center frequency and then to the 1100-1350 MHz output. Multi-function push button switches select the input frequency range and gain. Frequency translation and gain (0 to +20 dB, selectable in 1 dB steps) settings appear on the LCD display. LEDs light when power is on (green) or a PLL alarm occurs (red). Connectors are BNC female for RF input and output and for (optional) external 10 MHz reference (+3 ±3 dBm in). The unit is in an 1 3/4" X 19" X 16" deep rack mount chassis. Option -H is a 0.01 ppm reference.

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0	REMOTE POWER ALARM	B = 110	2 1200-14 0-1350 G= -	450 > Me +10 C		MODEL TRANS	2083 LATOR			
2083-1413 Agile L to L Translator										
EQUIPMENT SPECIFICATIONS*										
Input Outp	t Characteristics Input Impedance/RL Frequency, Input Level Input 1 dB compression out Characteristics Impedance/RL Output Level, Range Output 1 dB compression Frequency	75 Ω /12 950-120 1200-14 -10 to -3 0 dBm 75 Ω/12 -10 to -3 0 dBm 1100-13	2 dB 00 or 450 MHz <b>30 dBm</b> 2 dB <b>30 dBm</b> 350 MHz	950 - 1200 OR 1200- 1450 MHz IN	4100 OR 4350 MHz 208	290 MH	4250 MHz	1500 MHz LP Filter 1350MHz 1350MHz Out **EXT 10 M I**NT/EXT I**OPTIONAL Block Diagram		
Chan	nnel CharacteristicsGain0 to +20 ± 1 dB, selectable in 1 dlFrequency Response± 1.0 dB, 250 MHz bandwidth; ± 0Spurious Response<-45 dBC in band ; < -50 dBm ouGroup Delay, max0.01 ns/MHz², parabolic, 0.03nsFrequency SenseNon-inverting					eps IB, any 36 band Iz, linear, 1	MHz incre	ment any 36 MHz BW		
Synthesizer Characteristics Frequency Accuracy Reference Phase Noise @ Freq dBC/Hz		± 1 ppm max over temp: Optional, High Stability (± 0.01 ppm) Option -H 10 MHz Internal;Internal/External selectable is Option -E <u>100Hz</u> 1kHz 10kHz 100kHz 1MHz -65 - 70 - 80 - 90 - 100								
	Typical	-70	-80	-85	-95	-115				
Cont	Indicators         Frequency Translation       Setting shown on LCD display         Gain Selection       pushbutton switches; setting shown on LCD display; Set to 0 to +20 dB (-10 dBm max or DC Power; PLL Alarm         Green LED; Red LED									
ODT	Connectors RF In a Connector, Alarm DB9 - I Size 19 inch Power 100-24			<ul> <li><sup>-</sup> In and Out and (optional) external 10 MHz reference In, BNC, female, 75 ohm</li> <li>39 - NO or NC contact closure on Alarm</li> <li>inch standard chassis 1.75" high X 16.0" deep</li> <li>i0-240 (±10%) VAC, 47-63 Hz, 30 watts max.</li> </ul>						
	-E - D - H	External 10 MHz reference In BNC, female, 50 ohms for L-Band In and Out High Stability (± 0.01 ppm) internal reference								

\*+10 to +40 degrees C; Specifications subject to change without notice

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