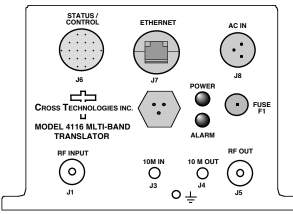


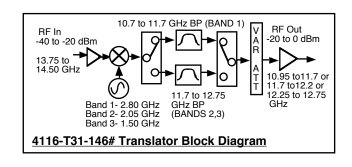
DATA SHEET

REV. A 2/14/18

4116-T31-146# Multi-Band, Block Translator, Weather Resistant*

The 4116-T31-146# Translator converts a 13.75 - 14.5 GHz input RF band to one of three output RF bands. Front panel LEDs provide indication of DC Power, and PLL Alarm. The RF to RF gain is -+20 dB, maximum. Connectors are Type N female for the RF out, RF in and SMA female for the external reference input and reference output. Gain, band select, and internal 10 MHz frequency are controlled by the Ethernet M&C or via the Status/Control connector. In AUTO, the 10 MHz reference stays in external if the external level is in the +2 to +8 dBm range. It is powered by a 100-240 ±10% VAC power supply, and mounted in a 8" W X 6" H X 16" D Weather Resistant* enclosure.





EQUIPMENT SPECIFICATIONS**

Input Characteristics

Impedance/Return Loss Frequency (GHz) Noise Figure, Max. Input Level range

Output Characteristics

Impedance/Return Loss Frequency (GHz) Output Level Range Output 1 dB comp., max. gain Output 1mute., max. gain

Channel Characteristics

Gain at F_C

Input to Output Isolation Spurious, Inband

Spurious, Out of band Spurious, LO Intermod 2 Tone Frequency Response

Frequency Sense

LO Characteristics

LO Frequency Frequency Accuracy 50Ω/14 dB, min SEE BAND CHART 30 dB at max gain -40 to -20 dBm

50Ω/10 dB, 14 dB typ SEE BAND CHART

-20 to 0 dBm +10 dBm, at max gain >50 dBc, at max gain

Band Chart - Frequencies, LOs, LO Harmonically-related Fixed Spurs

BAND	IN RANGE	OUT RANGE	LO	Fixed Spurs (25 dBC at -20 in)
NO.	(GHz)	(GHz)	(GHz)	(5 dBC at -40 in)
1	13.75-14.50	10.95-11.70	2.80	11.2
2	13.75-14.25	11.70-12.20	2.05	12.3
3	13.75-14.25	12.25-12.75	1.50	12.0, 13.5

+20 ± 3 dB max., (+20 to 0 dB variable in 1±1 dB steps)

> 45 dBC, min; > 60 dBC typ. (at max gain and 0 dBm out)

> 30 dBC in band, except 25 dBC (> 30 dBC typ.) at

-20 dBm in for harmonics of LOs that fall close to or in-band (See Chart)

<-50 dBm, signal independent; fc ± 2 GHz, except for harmonics of LOs (See Chart) in this band

<-50 dBm, measured at the input; <-40 dBm, measured at the output

> 45 dBC (> 50 dBC typ.), for two carriers at 4 MHz spacing, each at -5 dBm out, at max gain

±2.0 dB, over RF band; ± 0.5 dB, 40 MHz BW Non-inverting

Band Specific

± 0.05 ppm max over temp internal reference; ext. ref. input

Phase Noise @ F (Hz) >	100	1K	10K	100K	1M			
Specification dBC/Hz	65	<i>75</i>	85	95	110			
10 MHz level In/Mon	+2	+2 to +8 dBm in; Monitor Output = input lev						

+2 to +8 dBm in; Monitor Output = input level ± 1.0 dB, 50 ohms

Controls, Indicators

Gain, Band, 10M Freg.

Gain, band select, and internal 10 MHz frequency via Ethernet M&C or Status/Control connector. PLL Alarm Red LED, External contact closure

Green LED

Power Other

> Size Power

RF In. RF Out Connector 10 MHz connectors

Type N (female), 50Ω SMA (female), 50Ω Status/Control Connector

MS3116F14-18P; RJ45 Weather Resistant* Ethernet Connector

8" W X 6" H X 16" D Weather Resistant* enclosure

100-240 ±10% VAC, 47 - 63 Hz, 25 watts max./ FCI Clipper Series CL1M1102 connector

*Weather Resistant enclosures are designed to be water resistant for installation in an outdoor enclosure /antenna hut OR mounted outdoors on an antenna assembly at their specified temperature ranges. They are designed to be located "out in the elements' (water, sleet, snow, etc.) but they are not designed to be "submerged under" water.

If an extended temperature range is required, there is an Extended

Temperature option (Option W21; 30°C to +60°C) available at an additional cost. Contact Cross for quote.

^{* *+0} to +50 degrees C; -30 to +60 degrees C Non-operating; Specifications subject to change without notice