cross TECH $\square$
Cross Technologies, inc.


## DATA SHEET

Rev. A
08/15/16

## 2083-2004\# Translator, 2032.775 MHz to $468.775 \mathrm{MHz}, \pm 18 \mathrm{MHz}$

The 2083-2004\# Translator converts $2032.775 \pm 18 \mathrm{MHz}$ to $468.775 \pm 18 \mathrm{MHz}$ with a low side LO (non-inverted spectrum). Push button switches select the gain, and other parameters. Front panel LEDs indicate DC power (green), PLL alarm (red), and Remote operation (yellow). Gain is adjustable over a +20 to +40 dB range in $1 \pm 1 \mathrm{~dB}$ steps locally via front panel switches and remotely via M\&C interface. Parameter selection and gain settings appear on the LCD display. Connectors are BNC female for RF input and for IF (RF Out) and optional external 10Mz input and output. The external $10 \mathbf{M H z}$ option E includes a 10 MHz output which contains either the internal or external 10 MHz reference signal. It is powered by a $100-240 \pm 10 \%$ VAC power supply, and in a $13 / 4^{\prime \prime} \times 19^{\prime \prime} \times 16^{\prime \prime}$ rack mount chassis.


2083-2004\# Front and Rear Panels (shown with optional external 10 MHz and Ethernet)

## EQUIPMENT SPECIFICATIONS

Input Characteristics (RF)
Impedance/Return Loss $50 \Omega / 12 \mathrm{~dB}$
Frequency $\quad 2032.775 \pm 18 \mathrm{MHZ}$
Input Level $\quad-50$ to $-\mathbf{3 0} \mathrm{dBm}$
No Damge Input level $\quad+15 \mathrm{dBm}$ min.
Output Characteristics (IF, RF Out)
Impedance/Return Loss $50 \Omega / 12 \mathrm{~dB}$
Frequency $\quad 468.775 \pm 18 \mathrm{MHZ}$
Output level $\quad-25$ to -5 dBm


Output 1 dB comp. $\quad+5 \mathrm{dBm}$ at maximum gain, Gmax
Channel Characteristics
Gain range $\quad+40 \pm 2 \mathrm{~dB}$ at Fc, maximum; manually adjustable from +20 to +40 dB at Fc in $1 \pm 1 \mathrm{~dB}$ steps
Frequency Response $\quad \pm 0.7 \mathrm{~dB}, 468.775 \pm 18 \mathrm{MHZ}$ out
Spurious, In Band
Spurious, Out of Band $<-\mathbf{4 0} \mathrm{dBm}, \mathrm{Fc} \pm \mathbf{1 0 0 M H z}$ out; LO $<-\mathbf{2 0} \mathbf{d B m}$; all at Gmax
Frequency Sense Non-inverting
Synthesizer Characteristics
Frequency Accuracy $\pm 1.0 \mathrm{ppm}$ max over temp ( $\pm 0.01 \mathrm{ppm}$, option $\mathbf{H}$ )
LO Frequency $\quad 1.5640 \mathrm{GHz}$

| Phase Noise @ $F(\mathrm{~Hz})>$ | 100 | 1 K | 10 K | 100 K | 1 M |
| ---: | :---: | :---: | :---: | :---: | :---: |
| $d B C / H z$ | -65 | -75 | -85 | -95 | -110 |

10 MHz Level (In or Out) $3 \mathrm{dBm}, \pm 3 \mathrm{~dB}, 75$ ohms (option E)
Controls, Indicators

Gain Selection
Power; Alarm; Remote
Remote
Other
RF in Connector
IF (RF out) Connector
BNC (female), $75 \Omega$, works with 50 or 75 ohms (option E)
Alarm/Remote Connector DB9 (female) - NO or NC contact closure on Alarm
Size $\quad 19$ inch, 1RU standard chassis 1.75 " H X 16.0" D
Power $\quad 100-240 \pm 10 \%$ VAC, $47-63 \mathrm{~Hz}, 25 \mathrm{~W}$ max.

| Available Options <br> E - External 10 MHz ref in \& out H - High Stability ( $\pm 0.01 \mathrm{ppm}$ ) int. ref. Comm. Interface/Standard RS232 Q - RS485 Remote Interface W8 - Ethernet; w/Web Browser (WB) W18 - Ethernet; w/WB \& SNMP W28 - Ethernet; w/TCP/IP, Telnet Connectors/Impedance STD. - $50 \Omega$ BNC (RF), $50 \Omega$ BNC (IF) M - $50 \Omega$ Type N (RF), $50 \Omega$ BNC (IF) S - $50 \Omega$ SMA (RF), $50 \Omega$ BNC (IF) SS - $50 \Omega$ SMA (RF), $50 \Omega$ SMA (IF) Contact Cross for other options |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

E - External 10 MHz ref in \& out H - High Stability ( $\pm 0.01 \mathrm{ppm}$ ) int. ref.
Comm. Interface/Standard RS232
Q - RS485 Remote Interface
W8 - Ethernet; w/Web Browser (WB)
W18 - Ethernet; w/WB \& SNMP
-

STD. - $50 \Omega$ BNC (RF), $50 \Omega$ BNC (IF)
M - $50 \Omega$ Type $N$ (RF), $50 \Omega$ BNC (IF)
SS - $50 \Omega$ SMA (RF), $50 \Omega$ SMA (IF)
Contact Cross for other options

[^0]
[^0]:    ${ }^{*} 10^{\circ} \mathrm{C}$ to $40^{\circ} \mathrm{C}$; SpecIF (RF out)ications subject to change without notice.

