

AUC28 Series

IF / L-Band Converter

The AUC28 is a new, wideband cost effective series of 70MHz to L-Band Converters. Both the transmit and receive chains have independent synthesizers. These converters can be configured using an intuitive menu tree from a LCD front panel. They are also equipped with optional L-Band auxiliary ports both on the transmit and receive chains for integrated working with other L-Band systems.

The Converters can also be configured and monitored remotely on a PC using an RS232/RS422 interface. They provide 24VDC, a very stable and low phase noise reference of 10MHz for the BUC and a 15VDC and the reference for LNB. The BUC and LNB can be driven with cables up to 200ft.

These converters come in a standard 19" Rack of 1 RU height.

Features

- Extremely cost competitive
- Independent TX/RX synthesizers
- · Highly reliable
- Front panel control
- · Remote control using PC
- Low spurious emission meeting EN standards
- Built-in Redundancy control unit

- Very high dynamic range both for transmit and receive chains
- · Extremely stable reference oscillator
- Wide transmit frequency range from 950 to 1750MHz
- Wide receive frequency range from 950 to 1750MHz
- Operates over 0°C to +50°C

Quality Assurance

All Agilis IDUs are designed and manufactured according to ISO 9001 Standard.



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Technical Specifications

Power Supply

Input Voltage 100 to 240 Vac, 50/60Hz

-48VDC (Optional)

10 MHz Internal Reference

Frequency Stability < ±5x10-9

< ±3x10-8 over 0 to 50°C Temperature Stability

Ageing < ±5x10-8/year **Phase Noise**

@10Hz

< -115dBc/Hz @100Hz < -140dBc/Hz @1000Hz < -150dBc/Hz @10000Hz < -155dBc/Hz

UPCONVERTER Parameters

70±18MHz **IF Input Frequency**

140±18MHz (Switchable) **RF Output Frequency** 950 to1750 MHz IF Input Range -5 to -25dBm Typical Frequency Step Size 500KHz

Reference Signal Stability 10-7/year, 10-9/day

Spurious <-65dBm (Full Band, Carrier Unrelated) <-55dBc (Full Band, Carrier related)

Phase Noise

@100Hz -60dBc/Hz @1kHz -73dBc/Hz @10kHz -83dBc/Hz @100kHz -93dBc/Hz

20dB min at -35dBm input

Gain Stability ±1dB

Gain Adjustment Range

Gain Flatness

in 36MHz bandwidth ±0.75dB in 800MHz bandwidth ±1dB

Input @P1dB 0dRm

Noise Figure 20dB nominal at maximum gain

Input Impedance **Output Impedance** 50Ω Input VSWR 1.5:1 max Output VSWR 1.5:1 max

Input Interface (IF) **BNC Female** (Other options available) Output Interface (RF) N-Type Female (Other options available)

DC Voltage for BUC +24VDC, 5A max +48VDC (Optional)

Option (L-Band Port)

RF Input Frequency

Gain Flatness

In 36MHz Bandwidth In 36MHzBandwidth

Gain Adjustment Range Input Interface

950 to 1750MHz 0dB typical

20dB with 0.5dB

±2dB +2dB

20dB with 0.5dB steps N-Type Female (Other options available)



Mechanical

Width 19" rack Height 1U (44mm)

Depth 330mm including connectors

Weight 5ka Color Grev

Environment

0°C to +50°C **Operating Temperature**

Up to 95% (non-condensing) Relative Humidity

DOWNCONVERTER

Parameters

RF Input Frequency 950 to 1750MHz **IF Output Frequency** 70±18MHz

140±18MHz (Switchable) Max RF Input Level 0dBm max with 40dB attenuation

Frequency Step Size

Reference Signal Stability 10-7/year, 10-9/day

Spurious

<-60dBm (In Band, Carrier Unrelated) <-50dBc (In Band, Carrier related)

Phase Noise

@100Hz -60dBc/Hz @1kHz -73dBc/Hz @10kHz -83dBc/Hz @100kHz -93dBc/Hz 30dB min **Gain Stability** ±1dB

Gain Adjustment Range 40dB with 0.5dB

Gain Flatness

Gain

in 36MHz bandwidth ±1dB in 800MHz bandwidth ±1.5dB

Output @P1dB 10dBm at maximum gain Noise Figure 20dB nominal at maximum gain Spectrum Inversion Switchable (from front panel)

Input Impedance 50Ω **Output Impedance** 50Ω Input VSWR 1.5:1 max Output VSWR 1.5:1 max Input Interface (IF) N-Type Female

(Other options available)

Output Interface (RF) BNC Female

(Other options available)

+15VDC DC Voltage for LNB

Option (L-Band Port)

RF Input Frequency Gain

Gain Flatness

in 36MHz Bandwidth in 36MHzBandwidth Output Interface

950 to 1750MHz 0dB typical

±2dB ±2.5dB N-Type Female (Other options available)

Note: All specifications are subject to change without notice. Rev. 300112

