

AUC38 Series

C-Band to L/IF Down Converter

Features

- Compact unit, complete in a single 1 RU package
- Full monitoring and control through LCD and
 keymod front neurol or partial remote
- keypad front panel or serial remoteUser selectable spectrum inversion
- Redundant ready
- · Available for wide satellite bands
- · Flexible design for various user's configurations
- RS232, RS485 and SNMP interface for remote M&C
- Built-in Redundancy control

Reliability

Field proven with system deployed worldwide, Agilis IDU can withstand temperature from 0°C to +50°C up to 95% non-condensing humidity.

Quality Assurance

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



AUC38 Series

C-Band to L/IF Down Converter

Technical Specifications

3.4 to 4.2GHz

950-1750MHz (for C to L)

User selectable (for C to IF)

±0.75dB over 36MHz Bandwidth

off from Prated for each carrier

40dBc @ two carriers 2MHz apart, 8dB back

40dB with 0.5dB step

±2dB over Full Bandwidth

±0.25dB over 24hours at constant temperature

-50dBc at max gain

-60dBm max

-60dBm max

70 ± 18MHz (140MHz optional) (for C to IF)

50Ω

1 3.1

50Ω

1.5:1

+5dBm min

45dB min

Input Parameters

Input Frequency Impedance VSWR

Output Parameters

Output Frequency Impedance VSWR Output Power @P1dB

Transfer Parameters

Frequency spectrum Conversion Gain Gain Adjustment Gain Flatness

Gain Stability

In Band Spurious Carrier dependent Carrier Independent Out Band Spurious exclude LO

Third order intermodulation products

Phase Noise

@1KHz @10KHz @100KHz

@1KHz

@10KHz

@100KHz

-73dBc/Hz -83dBc/Hz -93dBc/Hz (for C to IF) -75dBc/Hz -85dBc/Hz -95dBc/Hz (for C to L)

Rear Panel Connections

IF/L Output

RF Band Input 10MHz Ext REF Connector (Optional) Remote Connector Power IN N-Type Female (for C to L) SMA Female BNC Female DB 9 Female

BNC Female (for C to IF)

DB 9 Female AC/DC



Monitor and Control

Interface Monitoring parameters Control Parameters

RS232/ RS485/ SNMP (Optional) LO & Temperature Alarms Gain Adjustment @ 0.5dB Step

Power Supply Requirement

AC Input Voltage Power Consumption

Environmental

Operating temperature Humidity

rature 0°C to 50°C

35W

up to 95% (Non-condensing)

100 to 240VAC 50/60Hz

Mechanical

Dimension Weight

480L x 330W x 44H mm 3.5kg (for C to L) 4.0kg (for C to IF)

*All specifications are subject to change without notice. Rev. 300112



Request A Quote