

FDU-160i

Advanced Frequency Distribution Amplifier



Features

- Network Enabled Frequency
 Distribution Amplifier
- Dual Frequency Inputs with Auto Failover
- Low Phase Noise Reference
 Frequency Outputs

The FDU-160i is a high performance signal distribution amplifier designed for use with Brandywine high precision time and frequency sources.

The FDU-160i is contained in a compact IU rack-mount chassis. The FDU accepts two sets of inputs, comprising the reference frequency (typically10MHz) and status from the source. The FDU provides automatic changeover should one of the on-line source inputs fail. Manual source select override is available on the front panel, or through the Ethernet interface.

A variety of status indicators are located on the front panel for instant visual feedback, together with manual controls for source selection.

- Programmable per channel amplitude
- 1U 19" rack mount
- Redundant Hot Swappable Power
 Supplies

A 10/100 base T Ethernet interface provides full control over the functionality of the system, including reference selection and output amplitude (on a per channel basis).

User control of the unit is via a built-in Web Browser with user-friendly graphical interface, or via SNMP for system applications.

Applications for the FDU-160i include secure communications systems, satellite ground stations, digital television broadcasting and any system requiring highly reliable frequency outputs.



FDU-160i Specifications

Frequency Inputs

 $\begin{array}{lll} & & & 10 \text{ MHz, +/- 5PPM} \\ \text{Amplitude \& Impedance} & & 0.5\text{-}1\text{Vrms, }50 \ \Omega \\ \text{Isolation} & & \text{Transformer coupled} \end{array}$

Number of Inputs 2
Connector Type BNC
Input Selection Manual, Auto

Fault Inputs

Action

Optional

Number of Inputs 2 Signal Type TTL

Active Level Selectable for active

high or low Forces on-line changeover

Frequency Outputs

Number of Outputs 16

Frequency Same as Input

10MHz (std), 1-20, 1, 5 MHz

Output Level 5dBm to +13dBm, short-

circuit proof

Connector Type BNC
Harmonic Distortion -40 dBc
Cross Talk -80 dBc
Spurious -80 dBc

Additive Phase Noise@10MHz**

 1Hz
 -132 dBc

 10 Hz
 -142 dBc

 100 Hz
 -155 dBc

 1 kHz
 -163 dBc

 >10 kHz
 -163 dBc

Specification valid when levels are set to +13 dBm

Network Interface

Interface Type 10/100 base T
Protocols HTTP, DHCP, IPV4

Connector RJ45

Console Port

Interface Type RS232
Parameters 115200, N, 8, 1
Connector DB9

Display

Display Type 16 bicolor LED

Functions Output status, Ethernet

settings

Status Output (Alarm)

Type Dry relay form C contacts

Ethernet SNMP trap

Alarm Function Summary of all input/output

alarms (relay)

Individual input, output, power

(Ethernet)

Power

Redundancy Dual redundant

Single supply maintains complete

ınit

Voltage 90-240 VAC 50/60Hz (std)

18-36V DC Optional 36-72VDC Optional

Power Consumption <15W

Environmental and Safety

Temperature

Operating -10 to +55°C non condensing

Storage -40 to +85°C
Product Safety EN60950-1: 2006 +

A11-2009 +A1:2010 A12:2011

EMC EN55022 Class A

EN50082-2

FCC Chapter 15 Class A

Ordering Information

Advanced Frequency Distribution Amplifier
Basic Unit Includes Dual AC Power Supplies
022050001 2 i/p 10MHz, 16 output 10MHz
022050002 2 i/p 5MHz, 16 output 5MHz
022050003 2 i/p 1MHz, 16 output 1MHz

022050004 1ea i/p 5MHz,10MHz, 8 ea. o/p 5,10 MHz*

022050005 2 input, 16 output 1-20 MHz**

Power Options (order separately)

022060001 Substitute 18-36 DC power for AC 022060002 Substitute 36-72 DC power for AC

The FDU-160i may be used with many of Brandywine's precision frequency sources such as the RG 2111 for distribution of precision frequency outputs.

RG 2111 part number 001-0230

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^{*} No Auto-switch applicable to 022050004

^{**} Not applicable to 022050005