

# FDU-160*i*

# **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 rackmount chassis. The FDU accepts two sets of inputs, comprising the reference frequency (5 MHz) 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
- +15 dBm output

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**

Frequency Amplitude & Impedance Isolation

Number of Inputs Connector Type Input Selection

#### Fault Inputs

Number of Inputs Signal Type Active Level

Action

### **Frequency Outputs**

Number of Outputs Frequency

Output Level Lower limit Upper limit Set accuracy between limits

Connector TypeBNCHarmonic Distortion-40 dCross Talk-80 dSpurious-80 dAdditive Phase Noise@ 5 MHz\*\*-80 d1HzTBD10 HzTBD100 HzTBD1 kHzTBD210 kHzTBD

Specification valid when levels are set to +15 dBm

#### **Network Interface**

Interface Type Protocols Connector Console Port Interface Type Parameters Connector Display Display Type

Functions

5 MHz, +/- 5PPM .5<sub>min</sub> 1.0<sub>max</sub> V<sub>RMS</sub> 50Ω Transformer coupled

2 BNC Manual, Auto

2 TTL Selectable for active high or low Forces on-line changeover

16 Same as Input 5MHz (std), +6 dBm to +16dBm +6dBm +0dBm/-2dBm +16dBm +2dBm/-1dBm ±2.0dBm

BNC -40 dBc -80 dBc -80 dBc

10/100 base T HTTP, DHCP, SNMP V2c, IPV4 RJ45 RS232

115200, N, 8, 1 DB9

16 bicolor LED Output status, Ethernet settings

#### Status Output (Alarm) Type

Alarm Function

Alarm Function

**Power** Redundancy

Voltage

Power Consumption

## **Environmental and Safety**

Temperature Operating Storage Product Safety

EMC

-10 to +55°C non condensing -40 to +85°C EN60950-1: 2006 + A11-2009 +A1:2010 A12:2011 EN55022 Class A EN50082-2 FCC Chapter 15 Class A

Dry relay form C contacts

Summary of all input/output

Individual input, output, power

Single supply maintains complete

90-240 VAC 50/60Hz (std)

18-36V DC Optional

36-72VDC Optional

Ethernet SNMP trap

alarms (relav)

Dual redundant

(Ethernet)

unit

<15W

#### **Ordering Information**

Advanced Frequency Distribution AmplifierBasic Unit Includes Dual AC Power Supplies0220510022 i/p 5MHz, 16 output 5MHz +15 dBmPower Options (order separately)022060001Substitute 18-36 DC power for AC022060002Substitute 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

\* No Auto-switch applicable to 022050004 \*\* Not applicable to 022050005

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