

# FTSU-100D

## **Advanced Frequency/Time Distribution Amplifier**



- Network Enabled Distribution
  Amplifier
- Frequency & Pulse Inputs/Outputs
- Low Phase Noise Reference
  Frequency Outputs

The FTSU-100D is a high performance signal distribution amplifier designed for use with Brandywine high precision time and frequency sources.

The FTSU-100D is contained in a compact IU rackmount chassis. The FTSU accepts two sets of inputs, comprising the reference frequency (typically10MHz), 1PPS, and status from the source. The FTSU provides automatic changeover should one of the on-line source inputs fail. Manual source select override is available on the front panel, or from the Ethernet interface.

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

The reference frequency outputs are generated from a low phase noise ovenized quartz oscillator (OCXO) that is phase-locked to the reference frequency input. In the event of reference input failure the phase-

### Features

- Fault Alarm Output
- 1U 19" rack mount
- Frequency Synthesizer Option
- Hitless switching of reference
- Programmable amplitude
- Propagation delay compensation

locked oscillator will continue to provide referenced frequency outputs with a stability of 3X10<sup>-9</sup> over temperature. Changeover between references is smooth with no glitch on the output.

A 10/100 baseT Ethernet interface provides full control over the functionality of the system, including reference reflection, output amplitude (on a per channel basis), 1PPS propagation delay (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 FTSU 100D include secure communications systems, satellite ground stations, digital television broadcasting and any system requiring highly reliable frequency, and pulse rate outputs.

## brandywine communication/

### **FTSU-100D Specifications**

#### **Frequency Inputs**

Frequency Amplitude & Impedance

Isolation Number of Inputs

#### **Pulse Inputs**

1PPS Amplitude Input Impedance Number of Inputs Connector Type

#### Fault Inputs

Number of Inputs Signal Type Active Level

Action

#### 10 MHz, +/- 5PPM 0.5-1Vrms. 1Vrms nominal, 50 Ohms Transformer coupled 2, QMA connectors

2 1-6 Vpp 50 Ohms, nominal 2 QMA

2 TTL Link selectable for active high or low Forces on-line changeover when active

#### **Reference Frequency Outputs**

Frequency Output Level Number of Outputs Connector Type Stability, without input Harmonic Distortion Cross Talk Spurious Phase Noise Same as Input, 5MHz or 10MHz +8 to +15dBm, short-circuit proof 8 OMA 3X10<sup>-9</sup>, 0 to +60C -30 dBc -80 dBc -80 dBc See Table 1

#### Synthesizer (option)

Number of Outputs Frequencies Output Characteristics Number of Outputs Output Characteristics

#### Network Interface

Interface Type Protocols Connector 8 5 MHz, 10 MHz or 70 MHz Same as for Reference Frequency 8 Same as for Reference Frequency

10/100 base T HTTP, SNMPV1, FTP, DHCP RJ45

#### Console Port

Interface Type Parameters Connector

Pulse Outputs Number of outputs Output Level

Pulse Width Protection Connector Propagation Delay Comp.

Status Output (Alarm) Type

Alarm Function

#### RS232 115200, N, 8, 1 DB9

8 0 V to +2.5V into 50 Ohms 0-5 V open circuit 20 microseconds Short-circuit proof QMA 0-1 sec. in 1ns steps

Dry relay form C contacts Ethernet Summary of all input/output alarms ( relay) Individual input and output (Ethernet)

#### Table 1

SSB Phase Noise@10 MHz	
1Hz	-90 dBc
10 Hz	-115 dBc
100 Hz	-140 dBc
1 kHz	-150 dBc
10 kHz	-155 dBc
100 kHz	-157 dBc

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