

IBU-240 Timing Distribution Unit

The IBU-240 offers the user modern, often requested and reliable time code distribution features. The base unit outputs twenty-four time code outputs that are transformer-coupled from the rear panel connectors to the transfer switch. Each output is a faithful reproduction of the time code input.



Features

- Wide Input Bandwidth
- Input Isolation
- Automatic & Manual Changeover
- Transformer Coupled Outputs
- · 24 Outputs
- Front Panel Status Indicators
- Fault Discrete Inputs
- · Compact 1U, 19" rack mount

Key Benefits

illuminate.

A three-position front panel switch chooses automatic operation or may be used to manually select one of the two input sources.

When the AUTO mode is selected the AUTO indicator will be illuminated and Input A will be used if it is available. Should Input A fail Input B will be chosen automatically. Indicators show the status of the inputs and which input has been selected.

Each of the twenty-four outputs is monitored.

Should an output fail a group alarm Fault indicator will

A front panel Power indicator is also provided.

The IBU-240 is packaged in a lightweight, 1U chassis complete with an integral power supply.

Rear panel input Fault Discrete signals allow external equipment to force the outputs to be derived from either input source.

Applications for the Model IBU-240 include reliable signal distribution in systems designed for satellite ground stations, secure military communications and range timing.



IBU-240 Specifications

Time Code Inputs

Connector Two rear panel BNCs

Amplitude 4 Vrpp

Input Impedance 600 Ohms, transformer isolated

Frequency 300 Hz to 50 kHz
Fault Discrete Input

Number of Inputs 2
Connector DB9
Level TTL

Active level Link selectable, high or low

Time Code Outputs

Number of Outputs 24 Connector BNC

Amplitude Same as input Isolation Transformer coupled

Output impedance 600 Ohms

Output protection Short-circuit proof

Fault Sense & Transfer

Modes Automatic and Manual

Manual Selects input A or Input B

Auto Provides automatic switch from

A to B should input A fail

Indicators

Power Green LED

Auto mode selected Green LED's, two
Input A-B available Green LED's, two

Fault Red LED

Environmental-Physical-Power

Temperature

Operating $0 \text{ to} + 50^{\circ}\text{C}$ Storage $-40 \text{ to} + 85^{\circ}\text{C}$

 Humidity
 To 95% non-condensing

 Power
 115/230 Vac 50/50 Hz, <25 W</td>

 Optional Power
 18-36 Vdc, 36-72 Vdc, -48Vdc

Dimensions 19 inch Rack Mount,

1.73 inches high (1U)14.5 inches deep

Weight 7.5 lb typical

EMC Emission To EN50081-1 as EN55022
EMC Immunity To EN50082-1 as EN1000-4-2

ESD, IEC 801-3 HF Field, IEC

801-4 Burst