

# E1DT E1/PRI Data Tap

Active Buffered Data tap for E1/PRI monitoring



*E1DT E1 Data Tap/Buffer* provides a means of monitoring and capturing traffic flowing in both directions of a 2Mbits/s E1/PRI (G.703/G.704) communications link. The line connections are made through two RJ-45 connectors that are hard-wired in parallel. All line activity is passed-through the Splitter/Buffer. Monitoring and recording equipment can be connected or disconnected without disturbing the line.

Line signals are split and fed into high-impedance buffers that load the line signals by less than 0.1dB. Low-impedance outputs allow the monitoring equipment to be located up to 50m away from the line connection.

The design ensures that there is no interruption of the line signals when the Splitter/Buffer is unpowered.

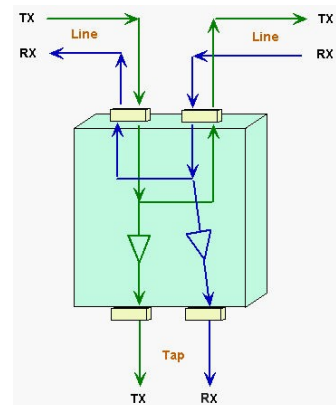
LED indicators are provided for power and signal presence at each monitor output connector.

*E1DT* operates from +6v to +12V DC power. UK and European AC power adapters are available as options.

Two versions are available as follows:

*E1DT-ASSY-0058* provides the monitor outputs on a single RJ-45 connector (pins 1/2 and 4/5) for use with devices that monitor both Tx and RX on the same input connector.

*E1DT-ASSY-0059* provides the monitor outputs on two RJ-45 connectors (pins 1 & 2) for use with devices that monitor Tx and RX on two input connectors, including the SomerData E1/PRI Data Capture Card.



*E1/PRI Data Recorders*

*E1/PRI Data Capture Card*



**Specifications**

**Line Interface**

*Signal*

ITU G.703, 2,048 kbits/s

*Line Code*

HDB3

*Data Type*

Framed or unframed

*Signal Amplitude*

Operating: ±3.00V (nominal)  
 Absolute Maximum: -5V (lower limit)  
 +5V (upper limit)

*Line Connection*

Two RJ-45 connectors hard-wired in parallel  
 Optional BNC adapter cable  
 Line connection supports 120Ω balanced, 75Ω unbalanced or monitor connection  
 Note that there are no terminating devices in the line interface

**Unpowered performance**

*Crosstalk*

Better than -64dB

*Residual output*

Better than -35dB

*Input signal loading*

Less than 0.1dB

**Power Requirements**

*Voltage*

Operating: +6 Volts DC to +12 Volts DC  
 Absolute Maximum: -0.25V (lower limit)  
 +15V (upper limit)

*Current*

Less than 100mA

*Connector*

Low voltage 2.1mm (centre positive)

*Power-on Indication*

LED indicator

*AC Adapters*

UK and European adapters are available as options

**Environmental**

*Temperature*

0°C to 70°C

*Relative Humidity*

5% to 95% non-condensing

**Buffer**

*Monitor Outputs (Stream A and Stream B)*

E1DT-ASSY-0058:  
 RJ-45 connector (Tx pins 1/2 and Rx pins 4/5)  
 E1DT-ASSY-0059:  
 Two RJ-45 connectors (Tx pins 1/2) compatible with SomerData R2D3 E1/PRI Data Capture card

*Input Impedance*

1500Ω

*Monitor Output Impedance*

120Ω balanced

*Monitor Output Level*

Unloaded: 2 x Input Level  
 Loaded: Unity Gain

*Monitor Output Signal Presence Indicators*

LED indicator  
 ±1.2V p-p signal detection threshold

*Monitor Output Isolation*

Transformer coupled  
 1500V RMS AC breakdown

*Insertion Loss*

Less than 0.2dB

*Output to Input Gain Variation*

Less than 0.1dB

*Output Balance Error*

-70db (typical)

*Noise (no signal, loaded input)*

Better than -63dB

*Crosstalk (standard input)*

Better than -47dB

*Maximum Input Voltage*

±3.5V

*Output Drive Capability*

Greater than 50 metres (120Ω load, Cat 5 cable)

*Output Drive Attenuation*

0.2dB per 10 metres

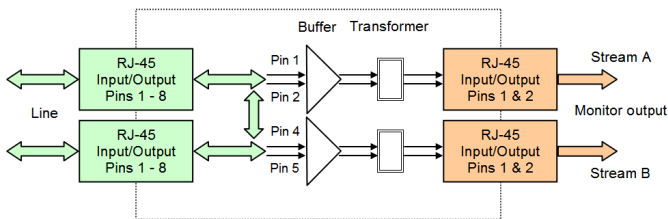
**Physical**

*Dimensions*

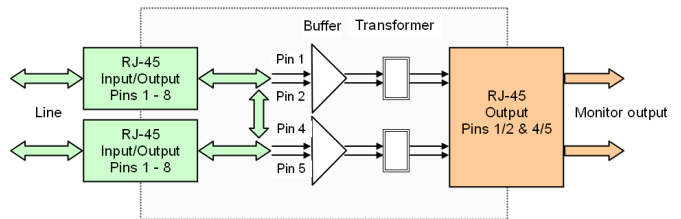
55mm x 45mm x 25mm (ABS enclosure)

*Weight*

50gm



E1DT-ASSY-0059 version Block Diagram



E1DT-ASSY-0058 version Block Diagram