E1UC - Portable E1 USB Data Capture

Real-time capture, routing and grooming of E1/PRI (G.703/G.704) 2,048 Kbits/s bitstreams.



EIUC provides real-time interfacing to E1, PRI and G.703 signal systems on a PC via USB.

Up to 4 bi-directional bitstreams can be transferred to and from disk, routed to any other E1 stream, duplicated or groomed to a single stream.

All input streams can be simultaneously recorded even in all splitter/router modes.

Software solutions are available for real-time signal surveillance, monitoring, recording, archiving, analysis and processing applications.

E1UC supports the capture and creation of quad-stream unframed and framed 2,048 kbits/s applications (ITU G.703/G.704) of 120ohm/75 ohm balanced data interfaces via RJ-45 connectors.

E1UC provides input and output data transfer of complete G.703/G.704 frames, including signalling, framing and alarm information. There is no need to specify data format or protocol since all types of messaging or other signals carried within the 2,048 kbits/s stream are supported.

Real-time data can be recorded on standard PC fixed or removable hard disks. Once captured, bitstreams are available for processing or storing-to-disk as frame-aligned or unframed binary data.

Power can be taken directly from a standard USB2.0 conector or provided externally for stand-alone operation.

SomerData supports OEM, developer and system integrator applications, including the provision of programming information with code examples. For application software development, comprehensive Programmer's Reference Guides and code examples are available with a .NET API.

E1/PRI Recorder, Replayer, Routing and Grooming application software is available for use with **E1UC**, running under Windows XPTM or Windows 7TM.

Typical Applications: Portable analysis, cross-point switching, timeslot grooming, lawful intercept recording, digital audio multiplexing, drop and insert, store/forward



specialist surveillance and datacomms solutions

Specifications

E1UC E1/PRI USB Data Capture

Specifications

4 port Signal Interface G.703, 2,048 kbits/s * 4

Signal Characteristics

Pulse shape: :As ITU-T G.703 pulse mask

Line code: HDB3

Data type: G.704 framed or unframed

Input sensitivity:-13.6dB

Nominal amplitude: : ± 3.00 V, 120 Ω interface Loss of Input Signal Threshold::300 mV Data Decision Threshold:43% to 57% peak Input Pulse Width: 230 ns to 260 ns Output Pulse Width: 244 ± 20 ns (at mid level)

Input / Output Impedance 120 Ω /75 Ω balanced

selectable high-impedance input (40 k Ω)

Input / Output Jitter Attenuation 45 dB at 40 kHz (typical)

20 dB / decade attenuation above the 10 kHz

corner frequency

Jitter attenuation is applied to the input signal for input data transfers and to the output signal when the input signal is used as an external clock reference for output data

transfers.

Input jitter tolerance 1200 UI at 10 kHz 14 UI at 750 Hz

0.4 UI at 10 kHz - 100 kHz

Output Pulse-to-Pulse Jitter

<100ns using internal clock

<32ns using clock recovered from an external E1/HDB3 signal

Signal Input / Output Connectors

Crosspoint/Capture:

Four RJ-45 connectors (Input/Output)

Groomina:

One RJ-45 connectors (Output only)

USB Interface Compatibility
USB 2.0.(Full speed)
USB connector type: Mini

Physical

Length: 170 mm Width: 90 mm Height: 30 mm

Power

5VDC at 1 A (external) or

USB 5VDC

Application Software

Crosspoint/Routing Selection

Routes any input to 1 or more outputs, selectable by stream.

Routing functions are stored in non-volatile memory and are restored on power resumption.

Grooming

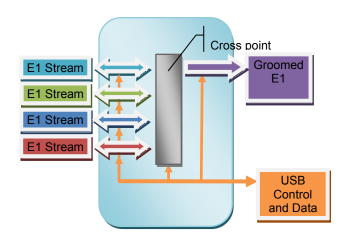
Routes timeslots from any input to a single E1 output.

Recording/Replaying

Record any E1 Stream pair to disk or stream to other applications.

Data transfers across the USB take place by reading or writing blocked data in the form of discrete G704 frames. Each block is identified and timestamped for future retrieval and to ensure coherence between Tx and Rx pairs.

Functional Block Diagram







1 Riverside Business Park

St Annes Road

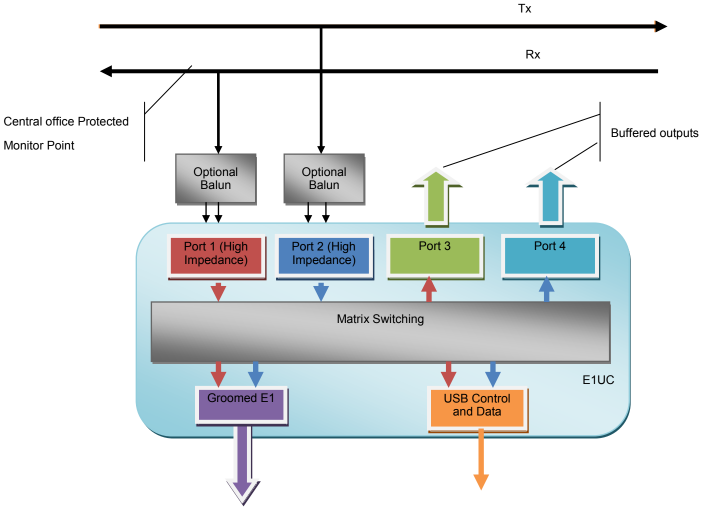
Bristol

BS4 4ED UK Phone: +44 (0)1179 634050 Fax: +44 (0)1173 302929

E-mail: sales@somerdata.com

Website: www.somerdata.com

Applications Information Monitoring and Capture



Central office protected monitoring points are connected via optional baluns to Ports 1 and 2. These can be selected in high impedance mode if required. Selected timeslots from each can be groomed to a remote E1 monitor and/or the data captured via the USB port to a local pc platform. In addition the data can be re-buffered for use in other downstream equipment.

somerdata

1 Riverside Business Park

St Annes Road

Bristol

BS4 4ED UK E-mail:

Fax:

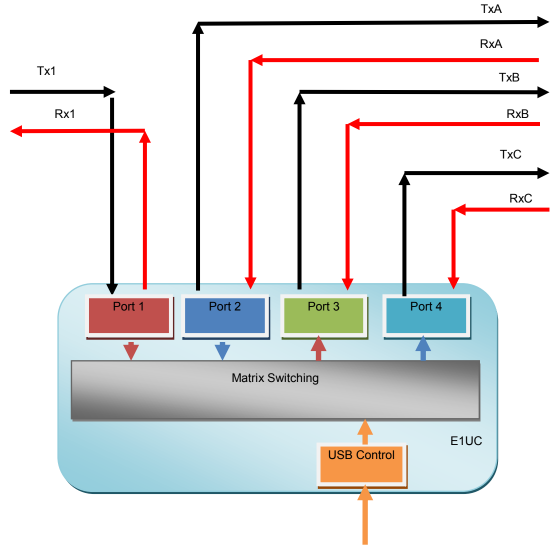
sales@somerdata.com

+44 (0)1173 302929

Website: www.somerdata.com

Phone: +44 (0)1179 634050

Switching



Streams can be switched between E1 lines for backup line failure protection.

If line A fails data can be switched to line B or Line C. A permanent mapping can be stored that will re-establish after power reconnection.

somerdata

1 Riverside Business Park

St Annes Road

Bristol

BS4 4ED UK SFUIK

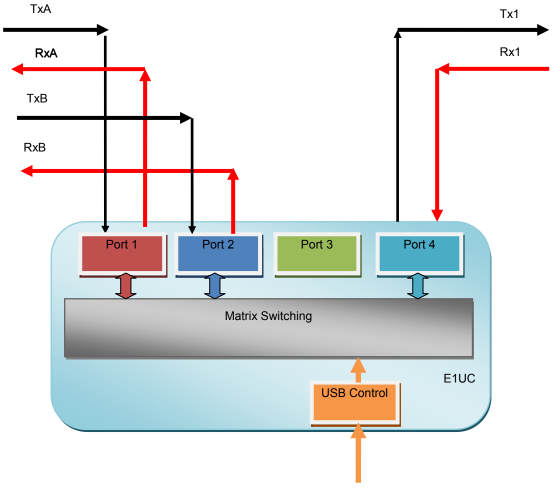
Phone: +44 (0)1179 634050

Fax: +44 (0)1173 302929

E-mail: sales@somerdata.com

Website: www.somerdata.com

Selection



One stream can be selected from many to switch sources of data. Line 1 can take Line A or Line B as its source/destination.

somerdata

1 Riverside Business Park

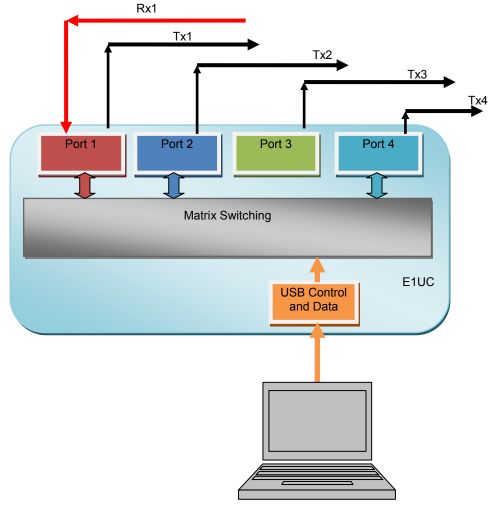
St Annes Road

Bristol BS4 4ED UK Phone: +44 (0)1179 634050

Fax: +44 (0)1173 302929

E-mail: sales@somerdata.com
Website: www.somerdata.com

Multiplexing



Data is created from a file or stream source from a pc, The streams are clocked using the Rx1 input clock to maintain system frequency, or by the internally E1UC- generated clock.

somerdata

1 Riverside Business Park

St Annes Road

Bristol E-mail:
BS4 4ED Websit
UK

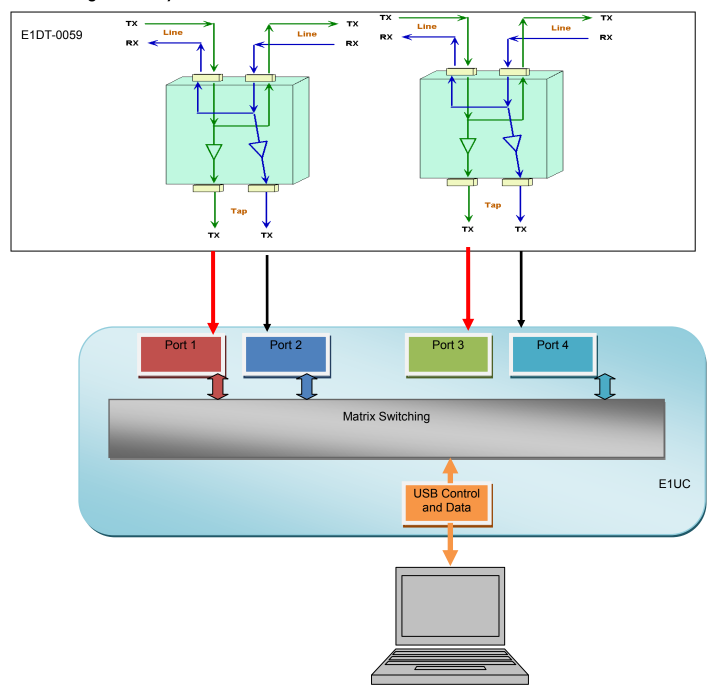
Fax: +44 (0)1173 302929

E-mail: sales@somerdata.com

Phone: +44 (0)1179 634050

Website: www.somerdata.com

Recording and Analysis



Up to 2 E1 pairs can be recorded simultaneously, optionally through Somerdata E1 data taps. These provide non-invasive connection to E1 lines and buffered outputs to drive the E1UC. The 4 streams of E1 data are recorded to pc disk synchronously . Data files can be replayed for later analysis using stanadard network tools, or examined using file analysis tools. Data files thus created contain timestamps, stream origin, signal condition and framing information as metadata for simplified searching.

somerdata

1 Riverside Business Park

Phone: +44 (0)1179 634050 St Annes Road

Fax: +44 (0)1173 302929

Bristol E-mail: sales@somerdata.com

BS4 4ED Website: www.somerdata.com UK