

The FSB is an ideal substitute for expensive, multi-channel, multi-purpose de-commutation cards that occupy a slot with a computer chassis and are slaved to a particular bus design. Because the FSB interfaces to its host system through the USB bus, changing your host system is as simple as changing a driver. Your costly investment is protected against under-performing legacy hardware.

Specifications:

Interfaces

External Data Ports - 2 x DB-25

Type - EIA RS-530/RS-232 Byte Synchronous

Data Rate - up to 10 Mbits/sec/port

Internal - USB 2.0

Power

Internal - via USB port , less than 500 mA

External - 5 V DC for optional fan power (not required for normal use)

Temperature

Operating - 50° C; Storage - 60° C

Size and Weight

6 5/8 x 6 3/4 x 2 3/16; approx. 10 oz.

Contact:

Trusted Communications Products (TCP), Inc.

c/o Paul C. Guzik, Inc.

1501 Fifth Ave., Suite 201

San Diego, CA 92101

Attn: Alan Whiteman

Phone: 858-453-8070

Email: alan.lee@TrustedCommunications.com

Copyright © 2008 TCP, Inc. All rights reserved.