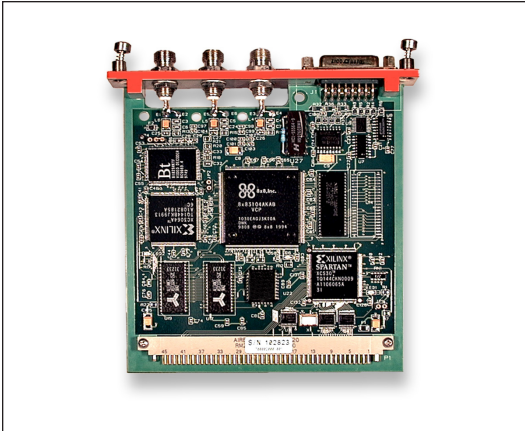


1-Channel Video and Voice Input Board



Applications

- Cockpit video
- HUD, MFD, and external stores
- Telecommunications

Features

- Video compression board
 - Based on H.261 algorithm
 - Advanced discrete cosine transform
 - Inter-frame coding compression
- Wide range of output data rates
 - 16 Kbps up to 3 Mbps
 - Clock proportional to PCM sampling
- One CVSD voice channel
- Selectable video input
 - Composite 1 or 2 or S-video
- Use with TTC's DVC-101 video decompression board
- Microsoft Windows application software included

Description

The CVC-101 is a 1 channel plug-in video/voice conditioning board for use in TTC's EDAU-20XX and CDAU-20XX products. The board samples and compresses the input video based on the customer's desired resolution and available data bandwidth. Voice is also compressed based on the desired legibility, which ranges from usable up through telephone quality. The encoded data words are placed into the host Encoder's PCM output stream for transmission and/or recording purposes. Once the data stream is recovered, the encoded words are decommutated and the original video/voice can be reconstructed using TTC's DVC-101 board.

Revision 05/12/2015

CVC-101 Datasheet

©2015 Teletronics - A Curtiss-Wright Company
Specifications subject to change without notice.

Approved for Public Release 15-S-2524



CAIS
Compatible



Management
System
AS9100C
ISO 9001:2008

Teletronics - A Curtiss-Wright Company
15 Terry Drive, Newtown, PA 18940
phone: 267.352.2020 fax: 267.352.2021 Sales@ttcdas.com

www.ttcdas.com