

Engineering Unit Processor Card



Applications

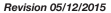
- Distributed Data Acquisition Systems
- Data Conversion/Translation and Bridging
- Real-time Data Processing and Display

Features

- Performs Engineering Unit Conversion
- Utilizes Ethernet and VGA ports to output processed data
- Optional data selection through a 16K x 32 Dual Port Ram
- IP address is programmable via TTCWare™
- Operation is based on an Embedded 586 PC
- Provides 8 general purpose inputs
- Provides 8 general purpose opto-coupled outputs
- Provides three exclusive operating modes
- UDP Packet Acquisition from Ethernet
- COM3 I/O and GPI/O activation
- Engineering Unit Conversion on PCM data to PCM, Ethernet, and/or VGA port
- Hardware capabilities (based on operating mode)
- On board 128K x 32 DPR for PCM output
- PCM output via Ethernet or USB
- VGA output
- USB interface
- Three RS-232/422 COM ports
- Is used in any EDAU/CDAU operating as a PCM Master
- Fully Programmable via TTCWare[™], Windows 98/NT/2000/XP compatible software (included)

Description

The EUP-105 is a multi-function Engineering Unit Processor (EUP) card. It can be used in any EDAU/CDAU Master Unit to provide significant data processing, translating and display capability. The card is user-programmable to operate in one of three (3) operating modes. All programming is performed using the Windows-based TTCWare™ programming software.



EUP-105 Datasheet

©2015 Teletronics - A Curtiss-Wright Company Specifications subject to change without notice. Approved for Public Release 15-S-2623





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