

## **Multi-Function Display Unit**



## **Applications**

• Flight test instrumentation

## **Features**

- Full color TFT LCD video display
- 2.7" Diagonal
- 320 X 240 pixel resolution
- Transflective for sunlight readability
- LED backlighting for low light visibility
- ARM processor
- LINUX operating system
- Configuration via serial port
- PCM RS-422 clock/data inputs up to 20Mbps
- PCM frame decommutation and correlation
- Process and display selected data
- Display multiple parameters
- Store multiple graphic pages
- Engineering unit process on parameters
- NTSC input for overlay
- General purpose I/O
- Front panel dimmer control
- Front panel page select
- NTSC output of LCD display
- Rugged airborne construction

## **Description**

The MFD-100A is a multifunction cockpit display and control unit with engineering unit processing (EUP) and display capability. It has a 2.7" LCD with a resolution of 320 x 240. The MFD-100A incorporates a PCM frame correlator to accept PCM data/clock from an external PCM encoder. This data is decommutated for transfer to memory in preparation for further processing, display, or for use in controlling external subsystems.

Revision 05/11/2015

MFD-100A Datasheet

©2015 Teletronics - A Curtiss-Wright Company Specifications subject to change without notice. Approved for Public Release 16-S-0450



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