Inteligentna Elektronika

Ul. Raduńska 36A 83-333 Chmielno Tel.: +48 730 90 60 90

E-mail: info@centrumprojekcji.pl



OPIS PRODUKTU

The MDU-268 is an avionics-grade 6x8 inch Mission Display Unit derived from Barco's field-proven CHDD family. The MDU-268 has both a digital video input (DVI) and most of the currently available analog video inputs (Composite, RGB, STANAG,...).

Equipped with the latest, sunlight-readable AMLCD technology, the MDU-268 delivers excellent brightness and contrast values, as well as a wide viewing angle of 80° in all directions. It allows the same unit to be used in portrait as well as landscape mode.

Compatible with FLIR, daylight video cameras, moving maps, computers and radar, the MDU-268 Display Unit offers a dedicated imaging solution, wherever your mission takes you. The unit is DO-178B and DO-254 certified up to level C for the DVI input.

Features

6 x 8 inch XGA screen (> 125 dpi)

Multiple configurable inputs:

1 Digital video input (DVI)

Up to 6 analog video inputs

Night vision compatibility (optional)

Unique state-of-the-art LED backlight

Extra wide viewing angle

Input resolution from VGA to XGA

Compact design

Extensive Built-In Test (BIT)

RS422 external keyboard communication

Ambient luminance control

Compatible with Barco MOSArtTM processing unit

Configurable softkey legend via OSD

Configuration tool optionally available