



The Video Control Display Unit (VCDU) provides display and control of all installed cameras and annunciation for the Crew Alert warning system. The VCDU is capable of monitoring up to six cameras. It has a built-in Crew Alert system allowing flight attendants to discretely notify the pilots of any incidents in progress. The VCDU is designed to mount in any standard Dzus panel.

Features

- Maximum Camera Inputs
- 4" Color TFT LCD Display
- LCD Resolution
- Display Viewing Angle
- Input Video Signal
- Controls- On/Off, Brightness and Contrast
- Sequential Camera Select Mode
- Camera Zoom Control
- Built-in Emergency "Crew Alert" System
- Output Control for auxiliary annunciator or aural warning
- DZUS Panel Mount
- Interface Connection
- Cooling Requirement
- Power Requirement
- Size
- Weight
- Approvals

Models

VCD14	VCD24
4	6
yes	yes
----- 480 (w) x 234 (H) -----	----- 480 (w) x 234 (H) -----
Right: 45° Left: 45° Top: 10°	Bottom: 30°
----- NTSC or PAL -----	----- NTSC or PAL -----
yes	yes
no	no
yes	yes
yes	yes
yes	yes
yes	yes
----- Mil-C-38999 Series II -----	----- Mil-C-38999 Series II -----
----- 28 vdc @ 1.60 amp max -----	----- 28 vdc @ 1.60 amp max -----
4.49" (H) x 5.75" (W) x 2.00" (D)	4.49" (H) x 5.75" (W) x 2.00" (D)
4 lbs	3 lbs
DO-160D, FAA-PMA and EASA Approved	



VCD14



Pilots Overhead



F/E's Panel



Aft Pedestal



Fwd Pedestal

ASG
AVIONICS SUPPORT GROUP, INC.
14291 SW 120th Street, Suite 101
Miami, Florida 33186
Phone: 305-378-9786
Fax: 305-378-9726
www.asginc.net