



COMPACT METAL WIDESCREEN LCD 7.0"

MONITOR FEATURES

This unit is ideal in situations where bulkhead space forward and aft is limited. The compact metal enclosure makes it easy to mount directly to the bulkhead or build into the cabinet wall

- Built for retrofit installation with a compact metal enclosure for increased flexibility
- No expensive switching required, three inputs included
- VGA for the Flight Display Moving Map and computer graphics
- 2 composite inputs for DVD, Glareshield camera, and more
- Controls on unit or use the included IR remote to switch video source, adjust preferences, etc.
- Extremely wide viewing angle allows multiple passengers to watch the same monitor
- Crystal clear LCD with industry leading brightness



FD70CV-M

INTERFACE

Power	12 - 28V @ 1.0Amps - .4Amps
PC Input	VGA (Analog RGB 15 pin D-sub)
Video Input	2 Composite Video
Video Type	NTSC/PAL
Screen Control	On-Screen Display Menu
Remote Control	IR, included

SPECIFICATIONS

DO-160 TESTED	FAA/PMA Approved
Dimensions	6.8" (W) x 4.75" (H) x 1.20" (D)
Weight	1.6 lbs
Display Size	5.89" x 3.5"
Display Resolution	WVGA 800x480
Supported Resolutions	640x480 - 1600x1200
Aspect Ratio	16:9 Widescreen
Display Type	7" TFT LCD
Brightness	400 cd/m ²

7" LCD AND ARM MOUNT

ARM MOUNT FEATURES

Ideal for any drink rail or side wall, this monitor can be mounted virtually anywhere and stowed out of sight

- 7" and 10.2" monitors on arm mounts are interchangeable
- Arm attachment to the monitor is offset for increased flexibility
- Rotates full 180 degrees left and right, also adjustable tilt forward and aft
- Monitors can be removed when not in use and for taxi, takeoff, and landing
- LCD and arm mount included, base receptacles sold separately



FD70ARM-G



SPECIFICATIONS

DO-160 TESTED	(FD70CV-M FAA/PMA Approved)
Mount Dimensions Stowed	7.0" (W) x 8.75" (H) x 1.35" (D)
Weight	2 lbs 1.5 oz
Mount Type	Articulating Arm

CURRENT AS OF 9/29/2009

7" LCD AND ARM MOUNT SET

ARM MOUNT SET FEATURES

The FD70ARM-G set has been specifically designed as a retrofit installation in a Gulfstream 450/550 aircraft. A unique dual-base unit matches up with the existing mounting pattern of the base units currently installed in the aircraft. This makes a retrofit installation in an older Gulfstream aircraft very simple

Although the FD70ARM-G set is designed for the Gulfstream aircraft, it can also be used in many other aircraft interior applications. This monitor set is perfect for any club seating arrangement

- Arm attachment to the monitor is offset for increased flexibility
- Rotates full 180 degrees left and right, also adjustable tilt forward and aft
- Monitors can be removed when not in use and for taxi, takeoff, and landing

* Set (pictured right) consists of: FD70ARM-G-L, FD70ARM-G-R and FDBASE-2G (each item is sold separately)



FD70ARM-G



SPECIFICATIONS

DO-160 TESTED	(FD70CV-M FAA/PMA Approved)
Mount Dimensions	7" (W) x 3.9" (H) x 1.5" (D)
Weight	2 lbs 1.7 oz
Mount Type	Articulating Arm

7" LCD AND FLUSH MOUNT

FLUSH MOUNT FEATURES

Designed to mount on the sidewall in aircraft with limited or no drinkrail space available

- Removable arm slides into mounting bracket on side wall and locks into place
- Release button allows monitor to be removed and stowed
- Rotation 180 degrees left and right, also adjustable tilt forward and aft
- Interchangeable with other size monitors on flush arm mount
- LCD and arm mount included, base receptacles sold separately



FD70ARM-G-FM



SPECIFICATIONS

DO-160 TESTED	(FD70CV-M FAA/PMA Approved)
Mount Dimensions	7" (W) x 6.5" (H) x 1.35" (D)
Weight	2 lbs 1.5 oz
Mount Type	Articulating Flush Arm

7" LCD AND CEILING MOUNT

CEILING MOUNT FEATURES

This compact ceiling mount is ideal for installations in limited space between passenger service units or in a ceiling

- The all metal case is designed with a narrow footprint for flexibility in mounting
- Features constant torque friction hinges which enable the user to position the LCD at various locations for the optimal viewing angle
- Mechanical release deploys the monitor and is stowed by pushing up to the latch
- The display can be pushed up manually 180 degrees from the latching point where it becomes almost flush with the ceiling for ease of egress



FD70CMT-M

SPECIFICATIONS

DO-160 TESTED	(FD70CV-M FAA/PMA Approved)
Mount Dimensions Stowed	6.8" (W) x 1.46" (H) x 7.25" (D)
Mount Dimensions Deployed	6.8" (W) x 6.20" (H) x 7.25" (D)
Weight	2 lbs 15 oz
Mount Type	Friction Hinge Ceiling