

Advanced Visualization

FDU-3108

12" (10" x 8") Flight Display Unit for civil aviation



Main features:

- Best-in-class AMLCD for superior color rendering and best-in-class imagery
- Very wide viewing angles ideal for cross-cockpit viewability
- Brightness up to 150fL
- Guaranteed brightness and color range over the operating temperature of the display and over its lifetime
- Low weight <2.1 kg / 4.63 lbs
- 2 video inputs standard
- Several control options (RS-422,ARINC-429, discretes)
- Continuous operations at up to 55C without external cooling
- Quiet by design, thanks to its fan-less architecture

The FDU-3108's proprietary Active Matrix Liquid Crystal Display and LED backlight technology deliver a visual performance second to none: high color depth, contrast ratio and superior color stability, very wide viewing angles and superior brightness modes.

This allows the display to be mounted in front of the pilots and tilted horizontally in the pedestal, assuring perfect cross-cockpit vision.

And there is even more: the optical quality is guaranteed over the complete operating temperature range and lifetime of the display, thanks to ScioTeq's proprietary control mechanisms. As an option, the light can be collimated to reduce reflections on the windshield or canopy.

The software and firmware of the FDU-3108 are developed according to DO-178 and DO-254, capable of supporting DAL-A functions.

Technical specifications

	FDU-3108
Electro-optical	
Panel type	Active matrix LCD
Panel active area	12" diagonal (10" x 8")
Panel resolution	1024 x 768
Viewing angle	 H: +/-55° V: +/-35° Can be tailored to program requirements, such as the addition of specific collimation to reduce canopy reflections, etc.
Backlight	LED backlight
Luminance	0.1 up to 150fL Luminance and color stabilized over the life time and the complete temperature range of the display
Sunlight readability	Contrast ratio >14:1 @ 10,000 fC
Interfaces	
Video inputs ⁽¹⁾	Two video inputs as default DVI or A818 or SMPTE-292 (HD-SDI) (other combinations on request) (1)
Control interfaces ⁽¹⁾	 Video source/mode selection and BIT data retrieval via either RS-422 or A429 Discretes for display configuration, lighting mode selection, etc. ARINC 429 control RS-232 maintenance interface
Controls	
Brightness control	ALS sensors, bezel control or remote
Bezel controls (1)	Available with custom bezels
Touch screen	Multi-touch capability through PCAP with built-in mechanisms for certifiable touch interface (on request)
General specifications	
Power supply	28VDC, DO-160G
Power consumption	<20W @ 150fL (20C ambient)
Weight	<2.1 kg / 4.63 lbs
Cooling	Passive cooling (no requirement for forced external cooling) – fan-less design
Orientation	Landscape or Portrait
Dimensions (WxHxD) ⁽¹⁾	310mm (Width) x 226mm (Height) x 72.5 mm (Depth excl. connector flange)
Software	developed to RTCA/DO-178, capable of supporting DAL-A functions
Hardware	developed to RTCA/DO-254, capable of supporting DAL-A functions
Environmental conditions	
Compliance	DO-160G
High temperature	+55C operational / +70C short-time / +85C ground survival
Low temperature	-15C operational / -40C short-time / -55C ground survival
Altitude	50,000 ft

 $\ensuremath{^{(1)}}$ Please contact ScioTeq for other possible options

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The information and data given are typical for the equipment described. However any individual item is subject to change without any notice.

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