

Overview

AVI's D102X series modular rugged multifunction display is a 1920x1200 resolution, 8-bit color, high-contrast, high-brightness unit that provides impressive image clarity. With a 10.1" diagonal viewing area, this light-weight 1.7 Kg (3.8 lbs) unit provides a small foot print of only 264.8mm x 180.2mm x 28mm (10.4" x 7.1" x 1.1"). The D102X series features hardened cover glass with Projective Capacitive (PCAP) touch screen, direct sunlight readable, 3G-SDI input and output, up to sixteen selectable video layouts for the four 3-G SDI inputs, fully IP68 rated and many other outstanding features.

AVI's new range of displays use a modular approach to provide higher reliability, lower costs, and greater installation flexibility. Each display system consists of three modules: the LCD Module, the Display Electronics Unit (DEU), and the User Interface Module (UIM).

The LCD Module contains only the LCD and backlight driver. This removes most of the heat and noise generating electronics allowing extended operating temperatures, longer LCD life, and lower weight. Mounting is provided by either four front panel mounts, three mount points on each side, or a 100mm VISA mount on the back.

The DEU contains the LCD driver, DC/DC converter and video



processors. Connection to the LCD Module is via an AVI provided Embedded DisplayPort (eDP) cable or can be directly attached to the back of the LCD Module. The DEU can

Figure 3 – Display Electronics Module.

be placed up to 2 meters (6.5) from the LCD Module. This facilitates various options for mounting the LCD Module in tight locations or on articulated display mounts.



Figure 1 - LCD Module Front.



Figure 2 - LCD Module Back.



AVI's innovative PCAP based User Interface Module (UIM) is also provided as a separate module. Various module configurations are available. The unit can be panel mounted



Figure 4 – User Interface Module.

wherever the user wants it or can be attached to any of the mounts on any side of the LCD Module. Communication to the UIM is via RS485. The UIM can be daisy-chained up to seven units so multiple display configurations can be accommodated.



Figure 5 – LCD Module with DEU attached.

Standard Features

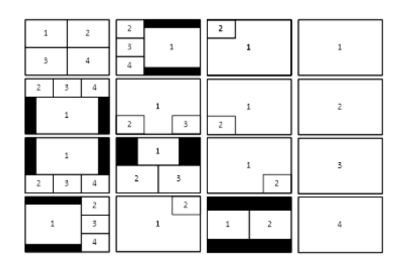
- 1920x1200 resolution with 8-Bit color (RGB) for pristine images
- Optically bonded LCD and AR coated cover glass for additional strength and higher contrast
- Sealed enclosure (IP68) for extreme environments
- Four 3G SDI video Input and active image output
- Supports all SMPTE standard resolutions and frame rates through 425M
- Frames and enclosures milled from aircraft aluminum
- Direct sunlight viewable (≥ 1000 cd/m²)

- PCAP Function buttons that will never wear out
- VESA Mount, Panel Mount, or 3-point mounts on all sides provides flexible mounting options
- -30 C° to 70 C° operation
- Heat dissipating frame and enclosures
- Attached or remotely located electronics module
- Attached or panel-mount user interface module
- Lightweight LCD module for flexible mounting options
- Quad image processing with up to 16 image layouts
- Extreme shock and vibration capable
- 9 36 V DC Power
- MIL-STD circular power, signal, and Ethernet connectors
- Three-year warranty

Options

- NVGS Class B
- Touch Screen

Selectable Image Configurations





Video Inputs	SD, HD, and 3-G SDI	LCD	Screen Diagonal	256.42mm [10.1 in]	
	○ Connector type – BNC	Specifications	 Resolution 	1920x1200	
	o Coax 75Ω		Pixel Pitch	0.11325mm	
	 Input equalization > 100m (Belden 1694A) 		Pixel Arrangement	R.G.B Vertical Stripe	
Video			Display Mode	Transmissive Normally Bl	ack
Outputs	 SD, HD, and 3-G SDI (Active Image) 		White Luminance Max	1300 cd/m ²	
	o Re-clocked, 10 bit, 4:2:2 color encoding		Contrast Ratio	≥ 800:1	
	 Connector type – BNC 		Response Time	25ms (typical, on/off)	
	o Coax 75Ω		•	16.7 M, 24 bit (8-Bit RGB)
				85L, 85R, 85U, 85D typica	
Supported SD	• 3G – SMPTE 424M			Dual CH hi-bright LED NV	
Video	o 2.97 and 2.967Gb/s			Capacitive (option)	
Formats	○ 1080p@60/59.94/50Hz	DEU I/O	• RS-232*, RS-422, USB 2.0	_ ' _ ' ' _ '	
	Format SMPT 425M Level A	,-	 Connector Type 2M805-005-07ZNU12-26 		
	• HD – SMPTE 292M/274M/296M		 1000BaseT Ethernet Connector Type 2M805-005-07ZNU9-10 		
	o 1.485 and 1.435Gb/s				
	 ○ 1080i@60/59.94/50Hz ○ 1080p@30/29.97/25/24/23.98 Hz ○ 720p @60/59.94/50/30/29.97/25/24/23.98 Hz ◆ SD – SMPTE 259M 		* If touch Screen out put selected as RS-232, this is not available		
		Environmental		-30°C	
		Environmental	Operating Temp Low	-30°C +70°C	DO-160G Cat B2
			Operating Temp High Short Town On Town Low		DO-160G Cat B2
	o 270Mb/s		Short Term Op Temp Low Short Terms On Temp Likely		DO-160G Cat B4
	o 625i@50Hz		Short Term Op Temp High		DO-160G Cat B4
	o 525i@59.94Hz		Ground Survival Low Tem	•	DO-160G Cat B4
Model	LCD Module: D102-00 No options		Ground Survival High Tem	I	DO-160G Cat B4
Numbers	• LCD Module: D102-01 Touch Screen		Temp Variation	5C ⁰ per minute	DO-160G Cat B
	LCD Module: D102-10 NVGS		Humidity	38C° to 95@ 50C°	DO-160G Cat A
	• LCD Module: D102-11 NVGS and Touch Screen		Operational Shock	6g @ 11ms, 20G	DO-160G Cat B
	DEU Module: DEU011-100 Mounted to LCD		• Vibration	Random, 10-2000Hz	•
	• DEU Module: DEU011-101 Unmounted*		Explosion Proofness*	MIL-STD-810G	Method 511.6
	• LCD to DEU Cable: DC05 0.5 meter cable		Waterproofness	Spray Proof	DO-160G Cat R
	 LCD to DEU Cable: DC10 1.0 meter cable 		Magnetic Effect		DO-160G Cat A
	• LCD to DEU Cable: DC20 2.0 meter cable		Power Input* Valta as Caillan	2	DO-160G Cat A
	* Cable required		Voltage Spike FNAL/FNAC	2x Line Voltage	DO-160G Cat B
Power	• +9 to +36V DC		• EMI/EMC	Sec 18, 19, 20, 21	DO-160G Cat B, CC, R, M
	• 0.90 A @ 28V DC (full brightness)	L	• ESD*	IDCO	DO-160G Cat A
		To be DO-160	Ingress Rating	IP68	D04600 0 1 24
Dimensions	• 264.36mm [10.4in]x180.2mm [7.1in]x27.56mm	Tested	 Altitude Operating 	50,000ft	DO160G Cat D1
and Weight	[1.1in]				
	• 1.7kg [3.8lbs]	1	1		



