

Take your system interoperability even further with an HD display with line select keys

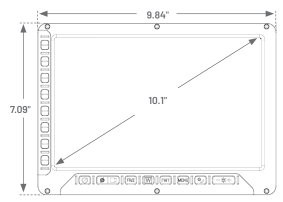
- 10.1" HD widescreen color display
- HD and SD I/O
- Sunlight-readable LCD

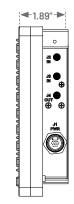
- Built-in heater
- Multiple screen modes
- Optional touchscreen and NVIS compatibility



# Sunlight-readable and sized right

- 10.1" 16:10 aspect ratio display
- 1280 x 800 resolution
- HD and SD inputs
- Multiple screen modes
- Rugged, milled aluminum frame
- Built-in heater
- Works with mapping systems, digital video recorders and other avionics systems
- Optional variants: touchscreen, NVIS compatibility





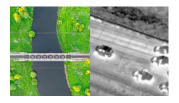
**CONTACT US** 

Innovation That Matters® mrcy.com





The AVM4108C offers four screen modes\*: full screen, split screen (SS), picture-in-picture (PIP) and picture-by-picture (PBP), also know as side-by-side. Full-screen mode displays only one input signal and maintains the aspect ratio of the input source.



Split-screen mode displays two input signals simultaneously; these images are positioned next to each other and stretched vertically to fit the screen.



Picture-in-picture mode also displays two inputs simultaneously, one in a large format and one in a smaller window whose position is configurable via the display setup menus.



Like split screen, picture-bypicture or side-by-side mode displays two inputs next to each other; these images, however, retain the aspect ratios of their respective video inputs. Excess screen space appears as black bars.

### **SPECIFICATIONS**

## **Dimensions**

Display Area	10.1" (256.54 mm) diagonal
Height	7.09" (180.086 mm)
Width	9.84"(249.936 mm)
Depth	1.89"(48.006 mm)
Weight	5 lb (2.26 kg)

#### 1/0

Power	28 VDC
Composite Video	1 RS-170, 1 RGB input
HD Video	2 inputs/1 output
Touchscreen	1RS-232 interface
Signals	NTSC; PAL; STANAG3350B (RGsB); SMPTE292M

## Characteristics

3.82A @ 28 VDC (w/heater)
16:10
1280 x 800 (WXGA)
160°
160°
800:1
60 Hz
Class B
-40°C to +55°C
-55°C to +85°C
Passive

## Qualifications

DO-160G

Contact mission@mrcy.com +1850.470.8464 tel Learn more mrcy.com/displays











© 2022 Mercury Systems, Inc. The Mercury Systems logo and the following are trademarks or registered trademarks of Mercury Systems, Inc.: Mercury Systems, Innovation That Matters, and BuiltSECURE. Other marks used herein may be trademarks or registered trademarks of their respective holders. Mercury believes this information is accurate as of its publication date and is not responsible for any inadvertent errors. The information contained herein is subject to change without notice. 8140.00E-0422-ds-GulfBreeze-AVM\_4108C

<sup>\*</sup>Modes are subject to change without notice.