# mercury

# AMD3121

12" Smart Multi-Function Display

Handle multiple sensor and system inputs with a versatile smart multi-function display

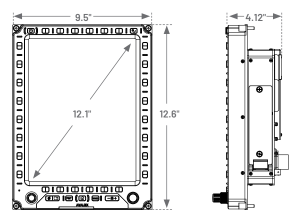
- 12" touchscreen display with Intel i7 Processor and integrated GPS
- RS-170 and SMPTE video input
- SATA, eSATA/USB, compact flash,
- MIL-STD-1553, ARINC 429, Ethernet, serial, discretes, ARINC 825/CANbus
- Multiple mounting options available for variety of integration possibilities



CONTACT US

### Space-saving and smart

- 12.1" 4:3 aspect ratio display
- 800 x 600 resolution
- RS-170 and SMPTE video inputs
- Intel i7 Processor, 8 GB RAM
- SATA, eSATA/USB, compact flash, SD removable memory
- Touchscreen
- MIL-STD-1553, ARINC 429, Ethernet, serial, discretes, ARINC 825/CANbus communications
- Integrated GPS
- Backlight off when stowed
- Configurations for panel and swing-arm mount
- · Fully integrate cueing systems, digital maps, sensor cueing and augmented reality-style symbology





Ideal for tactical aircraft integration, the AMD3121 cues sensors and hosts a variety of system data, digital kneeboard packets, video input and optional map data in a split screen format to create a display with glass-cockpit-like efficiency.



Optional integrated mapping software allows the AMD3121 to present overlays and current location over either digitized maps (CADRG) or images (CIB, GeoTIFF). Easily scale maps, drop waypoints, plan routes, cue sensors to defined waypoints and exchange data with FMS, PFD, AHRS and other aircraft systems.



Deliverable with Windows, Linux or other RTOS, the AMD3121 offers an optional software developer's kit. The Mercury Systems Mission Mapping software suite and optional Harris FliteScene plug-in adds an out-of-the-box tactical moving map and sensor fusion application to the mission display. FalconView data including route planning, threat files, tactical graphics, drawings and custom charts can be seamlessly imported and displayed atop map data, images and live video. Additional plug-ins for device support are available.

#### Qualifications

MIL-STD-810G, MIL-STD-461F, MIL-STD-704A/F

#### Variants

AMD3121T AMD3121TF Swing-arm mount Panel-mount

#### Accessories

ACC9110 ACC9220

## Dzus-mount map controller

Contact

mission@mrcy.com +1850.470.8464 tel



mrcy.com/displays



Display-mount map controller

#### **SPECIFICATIONS**

| Dimensions           |  |
|----------------------|--|
| Display Area         | 12.1" (307.3 mm) diagonal                        |
| Height               | 12.6" (320 mm)                                   |
| Width                | 9.5" (241.3 mm)                                  |
| Depth                | 4.12" (104.6 mm)                                 |
| Weight               | 9.5 lb (4.3 kg)                                  |
| 1/0                  |  |
| Power                | 18-28 VDC  |
| High Data Rate GPS   | 1SMA connector                                   |
| RS-170 (SD Video)    | 3 inputs   |
| SMPTE                | 2 inputs   |
| MIL-STD-1553         | 2 inputs   |
| USB                  | 1SMA connector                                   |
| Ethernet 10/100/1000 | 3 ports  |
| RS-232/422           | 2 ports/2 ports                                  |
| ARINC 825 (CANbus)   | 2 ports  |
| ARINC 429            | 2 TX; 2 RX                                       |
| Characteristics      |  |
| Resolution           | 800 x 600  |
| Dimming              | 28 VDC/5 VDC/5 VAC                               |
| Storage Devices      | USB, SD, Ethernet, eSATA/<br>USB combo, SATA SSD |
| Contrast Ratio       | 1000:1   |
| Refresh Rate         | 60 Hz  |
| NVIS                 | Class A  |
| Processor Graphics   | Intel® HD Graphics 5000                          |
|                      | Intel Duel Core Processor                        |

CPU Details Intel Dual Core Processor, 8 GB RAM DDR3L Temperature -40°C to +55°C (operating) -55°C to +85°C (storage)

© 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. 8173.00E-0422-ds-GulfBreeze-AMD\_3121