



THE 10.4" AMLCD MULTIPURPOSE DISPLAY

This Brimar 28V Display is capable of displaying video only or video plus text and graphics for a wide range of applications.

The modular design enables the display to be configured for optimum performance in the vehicle of choice.

APPLICATIONS CAN INCLUDE:

- Remote Controlled Weapon Station (RCWS)
- Fire Control System (FCS)
- Drivers Vision Enhancer Display (DVE)
- Local Situational Awareness (LSAS)

TECHNOLOGY

Users of AFV or MBTs have a variety of applications that require various modules to be integrated into the display. Brimar can interface with RS232, RS422, RS485, CANBus and milCAN B. The display can be configured for the user to reprogramme the applications or Brimar can customise the software in-house.

The HMI constraints in turret applications or inside a vehicle often define the size of the display. A 10.4" AMLCD solution is often the preferred option. Brimar also have other AMLCD sizes from 5.6" to 17" if required.

This display can offer either text and graphic capability and/or multiple video and PC options including industry leading low-latency picture-in-picture processing capabilities.

TECHNICAL SPECIFICATION

OPTICAL CHARACTERISTICS

Viewing Area:	10.4" Diagonal
Resolution:	800 x 600 SVGA
Viewing Angles:	Horizontal $\pm 50^\circ$ Vertical +45° Up - 35° Down
Brightness/Luminance up to:	300cd/m ²

ENVIRONMENT

Operating Temperature:	-40°C to +71°C
Storage Temperature:	-51°C to +85°C

EMC compatible. Designed for Low Pressure operation and Air Transportation. Sealed against Driving Rain and Dust/Sand. Protected against Nuclear, Chemical & Biological agents and Fungal Growth. Resistant to Salt Corrosion, Fluid Contamination, Humidity, Shock, and Vibration. Boot Kick and Drop proof.

MTBF:	15,000hrs
--------------	-----------

PHYSICAL CHARACTERISTICS

Height:	252mm
Width:	305mm
Depth:	59mm

INTERFACE & VIDEO OPTIONS

Host controls: RS-232, RS-422, CANBus and option for milCAN B.
Input power: 30W at steady state and 10W at standby, Max 80W with heaters..

Input power supply: 28V raw vehicle supply.
Membrane keys: 20 LED backlit keys.
Video enabled for up to 4 composite (PAL/NTSC) or up to 2 YC (PAL/NTSC) or combination of both + separate input RGBHv for PC (*) x 600) and video out

**FOR MORE
INFORMATION
ON THE BRIMAR
10.4" AMLCD
MULTIPURPOSE
DISPLAY**



CONTACT US

BRIMAR LIMITED
Greenside Way
Middleton
Manchester
M24 1SN

Tel: +44 (0)161 681 7072
Fax: +44 (0)161 682 3818
Email: enquiries@brimar-ltd.com
Web: www.brimar-ltd.com

BRIMAR INC
2965 Colonnade Drive
Suite #201
Roanoke
VA 24018

Tel: +1 (540) 725 1688
Fax: +1 (540) 725 1690
Email: sales@brimarinc.net
Web: www.brimar-ltd.com