

Tempus 10.4" Display With Touch Screen



Excellence in Engineering. Engineering in Electronics

St. Paul's House, 21-23 St. Pauls Square, Birmingham, B3 1RB

The Tempus 10.4" roof mounted display is built to exacting standards and is designed to work with our own In-vehicle solutions and other high quality systems. The design utilises a TFT Active matrix screen with resistive touch overlay housed in a rugged high impact strength & high thermal resistance polyurethane casing.

Ergonomically designed to be sited centrally in the roof space area of the vehicle, the screen is easily moved down from the secure stowed position* and can be rotated in either direction. Sighting of the display in this manor & position means easy access to the touch display at an optimum focal distance for both driver & passenger.

- Display is readable in a wide range of ambient light levels
- Day/Night button for Maximum & Minimum brightness
- Suitable for installation into a wide range of vehicles
- Stowed Securely when not in use
- RoHS compliant

For more information on the tempus range of screens, docking solutions and vehicle installed mounts please e-mail: Phil.Ash@tempus.co.uk or call +44 (0)121 233 3100



LCD Panel Type 10.4" colour TFT Active Matrix
1024 x 768 XGA (Native)

Resolution VGA 640 x 480
SVGA 800 x 600
XGA 1024 x 768
SXGA 1280 x 1024

Aspect Ratio 4:3

Contrast Ratio 300:1 (typ.)

Response Time 15 ms (typ.)

Refresh Rate 75 Hz

Brightness 300 cd/m2 (typ.)

Viewable Area 210.4 mm (W) 157.8 mm (H)

Screen Rotation L37° R37°

Connections Power

VGA
Composite Video
S-Video

Power Voltage 10.8V (min) 12V (typ.) 13.2V (max)
Consumption 12W (typ.)

Dimensions Screen & Casing 276 mm (W)
364 mm (H) 35 mm (D)† (including handle)

Weight 2.87Kg

12 months return to base warranty

† Excluding screen base moulding

Specifications maybe subject to change without prior notice, E&OE

* UK Patent application no 0704896.0 pending & European Community Design No. 000704465 Pending

Email Phil.Ash@tempus.co.uk

Call +44 (0)121 233 3100 Fax +44 (0)121 233 4560