

IP65 Ruggedised 28" Ultra Wide Screen TFT Display

The Ferrograph range of Rugged LCD-TFT displays are suitable for use in outdoor public areas offering unparalleled visual clarity, superior contrast and high luminance, making it ideal for the display of general information, advertising and transportation applications where high quality real time information delivery has to be achieved in demanding ambient light conditions.

KEY PRODUCT FEATURES

TFT Display: 28" high brightness TFT panel

1920 x 357 FHD resolution

Display: Tough fabricated edge to edge enclosure with

laminated chemically treated safety glass front

screen, anti-glare / anti-reflective surface

treatment rated to IP65.

Heat Exchanger: Heat exchanger cooling system to support high

temperature extremes.

Remote Monitoring: Environmental control and diagnostic

information.

Orientation: Landscape

DISPLAY

Display Format: 28" TFT, FHD 1920 x 357 resolution.

 Aspect Ratio:
 16:3

 Brightness:
 1000cd/m2

 Contrast:
 4400:1

Visible Display Area: 697.68mm x 130.7mm

Viewing Angle: 178 degrees horizontal and vertical,

typical.

TFT Backlight: LED **Display Colours:** 16.7M

Protective Screen: 6mm nominal laminated chemically

treated safety glass with anti-glare

coating

CONTACT US

Ferrograph I 1 New York Way I New York Industrial Park I Newcastle upon Tyne NE27 0QF T:+44 (0)191 280 8800 I E: info@ferrograph.co.uk I W: www.ferrograph.com I У @ferrograph

IP65 Ruggedised 28" Ultra Wide Screen TFT Display





ELECTRICAL

Voltage Source: 110 - 230VAC 50 Hz, + 10%, - 6%.

Power Consumption: 67 Watts. Typical, (102 Watts Max).

MECHANICAL

Ingress Protection: IP65
Impact Protection: IK07

Dimensions: 900mm x 220mm x 130mm.

Fixings: M10 x 2, 700mm centres on top face

ENVIRONMENTAL

Temperature: $-10^{\circ}\text{C} + 40^{\circ}\text{C}$ Humidity: 10% to 90%

INTEGRATED COMPUTER

Platform: Standard Atom D2550 NM10

(ECM-CDV).

Operating System: Windows 7 embedded.

Connectivity: LAN connection, Integrated 3G/4G

modem or Wi-Fi WAN

DISPLAY ENCLOSURE

Enclosure: Fabricated aluminium enclosure with

polyester powder coating

Control: Full diagnostic facilities including internal

temperature and status monitoring and impact

detection.

Environmental: Heat control elements and heat exchanger to

meet specified temperature extremes.

Audio: Dual audio speakers with amplifier.

ADDITIONAL OPTIONS

Platform upgrade: Intel Core i7-4700EQ upgrade available with

Saffron display driver.

REACT 3: Optional

Finish: Powder coating paint finish and vinyl graphics

to customer specification.

CONTACT US

Ferrograph I 1 New York Way I New York Industrial Park I Newcastle upon Tyne NE27 0QF T:+44 (0)191 280 8800 I E: info@ferrograph.co.uk I W: www.ferrograph.com I У @ferrograph