

18.5" Open Frame, Desktop or Wall Mountable Capacitive Touch or Non-Touch Open Frame Display

M18580-OF
M18580C-OF



Product Specs

Display Size
18.5 inch

Resolution
1920 x 1080

Brightness
300cd/m2

Contrast Ratio
500:1

Connections
DVI, VGA, HDMI

Viewing Angle
85/85/85/85

Operating Temperature
0 to 50c

Power Consumption
20W

Mount Pattern
VESA-100mm, Rear Mount

Regulatory Certifications
CE, RohS, FCC, CCC

18.5" Open Frame, Desktop or Wall Mountable Capacitive Touch or Non-Touch Display

The Mimo 18.5" open-frame, desktop and wall mountable touch and non-touch LED displays are your answer. Many users are comforted by the fact that the monitors are backed by a 3 year warranty on the touch panel and electronics. This display can be used for any industrial needs your company may have or alternatively it can be used for retail or even be used in a kiosk. The long-lasting molded metal product cycle-enclosure can be integrated with existing equipment or enclosures and it is simple to phase in future generation panels without making any external changes. Mimo Monitor's 18.5" display is also available in P-Cap Touch, providing users the choice of the M18580C-OF P-Cap touch display or the non-touch display, M18580-OF.

These displays are capable of displaying in either landscape or portrait orientations thanks to the wide viewing angle on the panel. There are a number of features offered by the 18.5" display including the VESA mounting standard on the back, analog and digital interfaces, multi-lingual on-screen display (OSD) and of course mounting brackets for any front mounting requirements in kiosks, enclosures or other equipment.

Features:

- High Resolution HD panel with wide aspect ratio
- High quality panel with wide viewing angle, high contrast ratio and brightness
- Mounting includes front-mount and VESA mount (rear mount optional) VGA, DVI, and HDMI inputs and external AC/DC power
- Long lasting product life cycle. Future generation panels phased- in without external changes
- Mechanical drawings available upon request

Applications:

- Kiosk information system
- Gaming and recreation
- Light industrial shop-floor automation