

# Kiosk specifications THE GP2 KIOSK

The Cammax GP2 kiosk has been designed to cover all touch screen applications. With its 19" wide touch screen, ergonomic design and minimal footprint the GP2 is perfectly suited for any environment. The kiosk can be used for a variety of functions including web browsing, product browsing and wayfinding. Various additional hardware options are available on request.

### **Ideal for**

- Product Browser kiosk
- Secure Web Browser kiosk
- Wayfinding kiosk
- Survey and Data Capture kiosk
- Information kiosk
- Reception kiosk



### Why choose the GP2?

- Slimline design with a small footprint which fits into any environment
- Robust steel construction with a powder coat finish
- Customised vinyl laminate
- Stable and solid base which can be secured to the floor
- Rear opening kiosk for easy access
- 19" toughened touch screen display

# **Additional options**

- · Custom vinyl branding
- Barcode Scanner
- WiFi
- 3G
- Bluetooth

### **Touch Screen Description**

19" Projected capacitive touch screen

Flush touch screen enables easy cleaning

Safety approvals include: TUV, CE, UL, CUL, FCC-B and RoHS

### **LCD Specification**

LCD Display: 19" TFT LCD

Active Area: 376 (H) x 301 (V) mm Screen Resolution: 1280 x 1024

Display colour: 16.7M Contrast Ratio: 1000:1 Brightness: 225 nits Response Time: 14ms

Viewing Angle: 178° (H) x 178°(V)

## **LCD Operating Conditions**

Temperature: 0° ~ 40°C Humidity: 20% ~ 80%

Power Supply: DC 12V 100-240V @50/60Hz

Power Consumption: 30W

### **Kiosk Dimensions**

Height: 1320mm Width: 525mm Body Depth: 182mm Weight: 48Kg (Approx)

Baseplate dimensions: W525mm D390mm



# Why use Cammax?

Cammax provide a wide range of kiosks with advanced touch screen software that can be applied to all types of applications. We can customise your kiosk to suit your specific requirements and business needs whether you require retail, industrial or event ticketing solutions.

All our products are designed and built in the UK to the highest quality. Our design teams will work together with you from initial consultation and project design through to completion and installation. We can also provide the necessary support and maintenance of hardware and software to ensure complete peace of mind.



