

VOR-08 Touch Screen User Manual and Datasheet

Suitable for iSMA MAC36, EasyI/O, JACE, TREND, DEOS, Cylon, Innotech Omni and devices with html5.0 web pages

For VOR-10-PS surface mount and VOR-10-PF flush mount screens



10" screen front view (without trim for "PF" version)



10" Screen rear View (without trim for "PF" version)



Revision Issue			
Rev	Date	Comments	
1.0	15/05/2021	Original Issue	
1.1	23/05/2022	Minor amendments	



Index	Page
Introduction	3
Warranty	3
Returns for Credit	3
Operating & Technical Specifications	4
Mounting	
 Dimensions/Panel Cut outs 	5
Flush Mounting	6
Surface Mounting	6
Set Up	
Default Set Up	7/8
 Changing the Target IP address 	8
Normal Start Up	9
Changing the Screen IP address	9
Adding Kiosk Apps	10
Timer Auto On/Off Multi-Function Clock	10 - 12
Changing the Screen Time/Date	13
MobiLoc (Screen Lock) App	13
Screen Saver (Do Not Use)	13



Introduction

The HMI touch screen has been developed for use where BMS or PLC controllers have the capability to use HTML5 graphics.

Construction is a hard plastic case with matt black finish. An optional high polished black edge trim can be added to allow it to be flush mounted on a panel door or a wall surface.

A capacitive touch membrane sits in front of the LCD screen to provide the touch co-ordinates

Warranty

Vorex screens and all components are guaranteed for 12 months from the date of purchase. Vorex Screens Ltd will replace any screen which is found to be faulty during this period providing it has been used and installed correctly in accordance with the instruction included in this document

Before returning a screen email sales@vorexscreens.co.uk for a Returned Material Authorisation (RMA) which should be completed in full and returned with the screen. Vorex Screens Ltd are not responsible for the costs of the returned items

Vorex Screens Ltd reserves the right to repair or replace a faulty screen at their sole discretion.

Returns for Credit

Items correctly supplied will be accepted for re-stocking subject to an inspection on return and any credit due will be as follows:

- Un-opened and in original undamaged packaging less 15%
- Opened and in original undamaged packaging less 25%

Items supplied as part of a special order or non-stock screens will not be accepted back for credit



Operating Specifications			
Ambient Temperature:	-10°C to +60°C		
Ambient Humidity:			
Transport/Storage Temperature/Humidity:	-20°C to 60°C /10 – 90%		
Working Temperature:	0°C to 45°C		
Rated Voltage:	AC100V to 230V to 12VDC, 2-part lead and adaptor		
Rated Frequency:	50Hz to 60Hz		
Rated Current:	3 to 5Amp		
Technical Specification			
Screen Size:	10" LCD IPS Panel		
Maximum Resolution:	1280 x 800 pixels		
Viewing Angle:	89 / 89/ 89 /89		
Colour Brightness:	16.7M		
Contrast Ratio:	1000:1		
Brightness:	300cd/m ²		
Aspect ratio:	16:9		
Response Time:	5ms		
Built In Speakers:	3w x 2		
CPU:	RK3288, Dual Core A17+ Quad Core 1.8GHz		
Storage:	16GB		
Memory:	2GB		
External Storage:	Up to 64GB SD/TF card extension. Also supports SATA driver extension		
Wi-Fi:	High performance wi-fi 802.11b/g/n. Can be supplied without (Special order)		



I/O Ports:	2x USB, 1x RJ45, 1x SD, 1x HDMI
Case Material:	Plastic
Colour:	Black (Standard)
Operating System:	Android 8.1.0
Approvals and Listings:	CE, FCC, FOHS
Mounting Dimensions:	
Flush Mounting through panel door	
Hole Cut Out size:	225mm (W) x 160mm (H)
Overall Screen Size:	262mm (W) x 198mm (H)
Surface Mounting	Requires VESA mount (optional extra)
Overall Screen Size:	212mm (W) x 147mm (H) x 28mm (D)



Flush Mounting



When supplied in this format a high gloss plastic trim is glued to the screen using a 2-part high temperature epoxy adhesive.

The trim has a hole in each corner and 4x (Black) 16mm bolts, washers and hex nuts are supplied in the box.

A hole needs to be cut in the panel door according to the table on the previous page.

Offer the screen up to the cut out making sure it is level, mark the four fixing points and use a 4mm drill.

Secure the screen with the nuts and bolts supplied.

Surface Mounting



The rear of the screen has 4x fixing points at 75mm centres. Only use the screws supplied otherwise damage can occur to the PCB

2x additional 12mm and 15mm holes are required for the power and Ethernet leads to hide these connections from view.

A template can be provided on request

If the panel is to be shipped, we strongly recommend the screen is removed and packed in its original box inside the panel and then refitted on site.

A protective film is also applied to the screen surface. This should only be removed when the system has been handed over.



Default Set Up:

The screen is supplied with a pre-installed VOREX app.

The default settings of the screen are:

Screen IP Address: 192.168.10.20

Gateway Address: 192.168.10.1

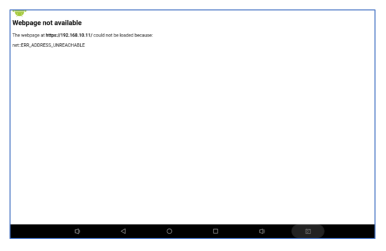
Subnet: 255.255.255.0

DNS 1: 8.8.8.8

DNS 2: 8.8.4.4

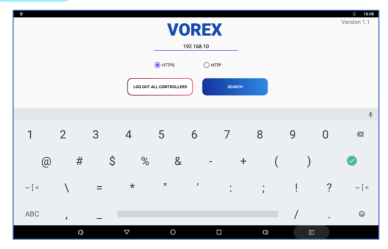
On power up, the screen will attempt to connect to the target device set in the Vorex app (default 192.168.10.11)

If this target does not exist, the connection will fail, and the following error message will appear.



To overcome this, touch all five fingertips on one hand, to the screen and quickly release





Changing the Target IP Address

The screen will then return to the Vorex app as above

- Press the "log out of all controllers" button
- Reset the target device IP address
- Select the HTTPS or HTTP radio button and then press Search
- The app will then locate and connect to the target device
- The screen will be locked to the Vorex app and the Android menus will be disabled.

To return to the Vorex App screen repeat the "5 Fingertip press" action again.

The Vorex app retains the last entered IP address so to change it, position the cursor at the righthand end of the address, then press the back space key to delete the required numbers

Then re-enter the new address and press Search



Normal Start Up

After the initial setup if the screen is powered down at any time, the device remembers the last settings. When power is re-applied it will re-connect to the target device.

After about 20secs a Vorex blue banner app will appear on the desktop along with the standard default Android apps.

Wait a further 15secs (approx.) and the Vorex App will find the target device (default 192.168.10.11) and connect.

Each time the screen is powered up it will always look for the default controller IP Address. The boot up time may vary slightly but is approximately 20/30 seconds. The screen will boot up faster than the controller, so you may need to run the VOREX app again once the controller has fully booted (Note: this is being addressed in a new version of the Vorex app which is in development at this time. The new version when available will have a default scan time which can be pre-set in the Vorex App. It will continuously scan for the target device until it is found and the connection is established or it times out and the error screen will then appear)

Changing the Screen IP Address



In the main Android home screen, locate the Settings icon (gear symbol)

Click on this icon and select *Network and Internet > Ethernet* > *Ethernet IP Mode > Static*

Please note the IP address etc is only displayed when a network connection is made via a Ethernet cable, otherwise 0.0.0.0 will be displayed in the IP Address.

The default IP settings are as per the table displayed on page 6.



Adding Kiosk Apps



It is possible for the user to install their own Apps, use the Android APKInstaller program (see icon left) on the Home screen to do this

Warning: Before installing any other kiosk apps, remove both the Vorex app and the MobiLoc apps first. Failure to do this may result in the screen being locked and you may then be unable to get either to work or uninstall. This will not be covered under warranty

After removing the Vorex and MobiLoc apps, install the new one using a USB flash drive and follow the Apps installation instructions. Please note Vorex Screens will not provide support for 3rd party Apps.

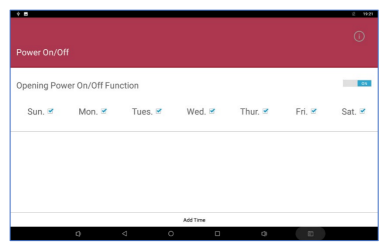
Timer Auto On/Off and Multi-Function Clock



The Android Home page has a MultiFunctionClock app with the icon left.

This function allows the user to specify times/days when the screen will power down. It has a 7day facility, Sun to Sat.

Tap to start the App

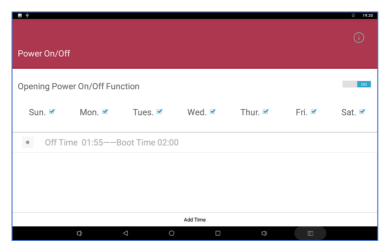




To turn the Power on/Off function off, use the selector switch at the top left. Note: you cannot turn it off if there are times set.

Select which days you want the function to work by ticking or unticking the respective days

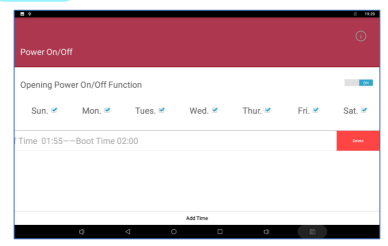
- To add an On/Off time, select the Add Time at the bottom of the screen
- Select the OFF Time and the corresponding Boot time (ON), press
 Add Time



To remove a Off/Boot time

- Touch and hold the time to be deleted and wait a second or so until the line is highlighted
- Then swipe left whilst still touching the screen





 The delete button will appear to the right, press Delete and the Off/Boot time will disappear

Remember to set the screens time and date up correctly before you use this app otherwise you may find the screen powers down during normal working hours.



Changing the Screen Time/Date



In the main Android home screen, locate the Settings icon (gear symbol)

Click on this icon and scroll down the page to

System > Date & Time

Unless connected to a time server, turn off the following settings:

- Automatic Date & Time
- Automatic Time Zone

then,

- Set the date
- Set the Time
- Set the correct time zone
- Set the display option 12hr or 24hr

Return to the main menu

MobiLoc (Screen Lock) App

The screen is supplied with a screen locking app called MobiLock. This allows the installer to lock all unwanted apps from being accessed by other users. The default password is 2323

This is a 3rd party app and is not supported by Vorex Screens Ltd

Be Aware: if you change this password and forgot what it was, we cannot help you

Screen Saver/Sleep Mode

Do not use this function.













Vorex Screens Ltd

Unit 18, Henley Gardens, Yateley Hampshire. GU46 6LG

Tel: +44 (0) 1252 669317

Email: <u>sales@vorexscreens.co.uk</u> **Web:** www.vorexscreens.co.uk