

FdxCompact VISIO-15-C

15.6" touchscreen interface for FX-controller

- Full HD HMI running Android
- > Multi-touch support
- > Ethernet and Wi-Fi connection
- User friendly built-in application to connect to FX-controllers and other devices with a web interface

Connect and consult

The 15.6" touch screen Human Machine Interface display is the easiest way to consult your BMS. Installed onto the door of an automation cabinet, the VISIO-15-C is used to access the FX-controller in the cabinet, but also any other controller or TCP/IP connected device on the same network.

Providing easy access and a fast and secure connection to the controllers, the display is the perfect way to facilitate maintenance or support personnel in their handling with the building's systems.

Running on a familiar Android environment, all will naturally feel the display with ease and comfort.

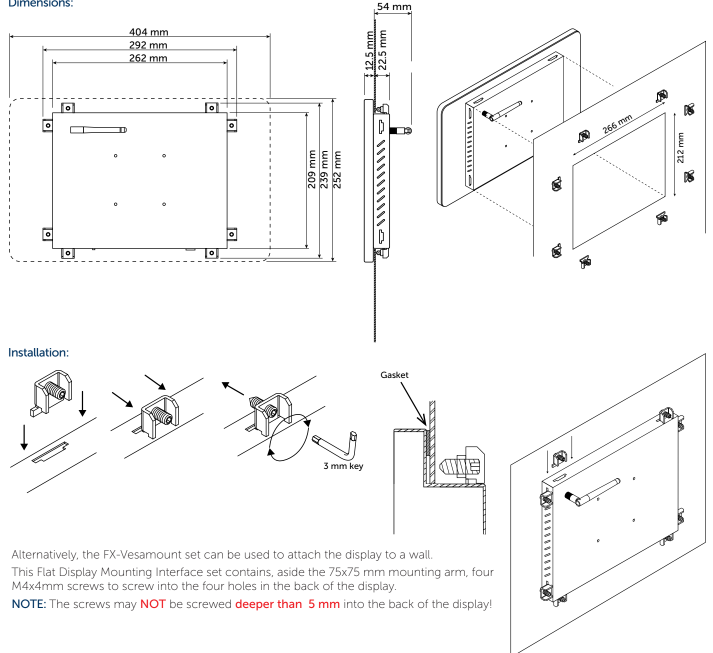


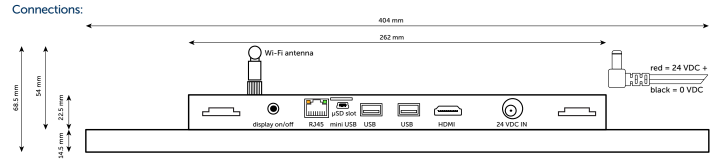
Technical features

Processor: Rockchip RK3188 Quad Core Cortex-A9 1.6 GHz Memory: 1 GB RAM, 8 GB SSD Power consumption: max 750mA @ 24VDC Operating temperature: 0 to +40°C Communication: TCP/IP via Ethernet and/or Wi-Fi IP-class: 44

Screen size:	15.6 Inch	CPU:	Rockchip RK3188 Quad Core Cortex-A9 1.6 GHz
Aspect ratio:	16:9	RAM:	1 GB DDR3
Resolution:	1920 * 1080 pixels	Storage:	8 GB NAND flash
Viewing angle:	85/85/85/85	Card slot:	µSD cards up to 32 GB
Number of colours:	16.7 million	Wi-Fi:	802.11b/g/n
Contrast ration:	500:1	Ethernet:	10/100 Mbps autodetect
Brightness:	300 cd/ m ²	USB:	2 x USB + 1 x miniUSB
Power supply voltage:	24 VDC (+/- 10%)	IP-class:	44 (when door mounted)
Power consumption:	max. 750 mA (typically < 500 mA) (max. 18W @ 24 VDC)		

Dimensions:





www.fidelix.com