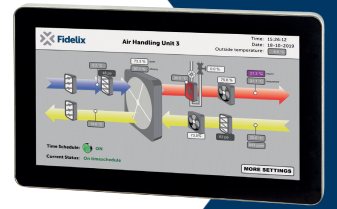
WWW.INFOPULSAS.LT / info@infopulsas.lt



Fdx Compact VISIO-10-X

10.1" touchscreen HMI for Fidelix BMS

- > HD HMI running Android
- > Multi-touch support
- ➤ Ethernet and Wi-Fi connection
- ➤ User friendly built-in application to connect to Fidelix-controllers



Connect and visualize

The Visio-10-X touch screen Human Machine Interface display is an easy way to view and control your Fidelix BMS. The panel can be used to access Fidelix controllers in the same network. The panel can be freely installed either on a controller cabinet, like for example on the FX-Spider-40/10 or away from the controller closer to the users.

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

With the integrated Fidelix VisioApp, configuring and using the Fidelix BMS is fast and easy.



The Visio-10-X HMI featured on the Fidelix Spider-40/10 controller.

CPU: Rockchip RK 3566, Quad-core Cortex-A55 1.8GHz Screen size: 10.1 Inch

Aspect ratio: 16:10

RAM: 2 GB DDR3 1280 * 800 pixels 16 GB NAND flash Resolution: Storage: Viewing angle: 85/85/85/85 OS: Android 11

Number of colours: 16.7 million Card slot: μSD cards up to 32 GB

Contrast ratio: 800:1 Wi-Fi: 802.11b/g/n

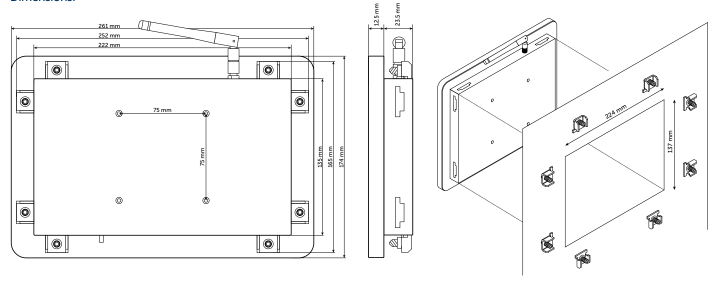
Brightness: $300 \text{ cd/ } \text{m}^2$ Ethernet: 10/100 Mbps autodetect

24 VDC (+/- 10%) USB: Power supply voltage: 2 x USB

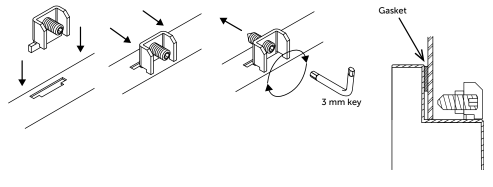
Power consumption: max. 750 mA (typically < 500 mA) IP-class: 44 (when door mounted)

(max. 18W @ 24 VDC)

Dimensions:

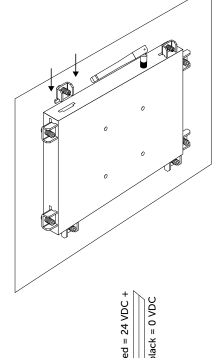


Installation:



Alternatively, the FX-Vesamount set can be used to attach the display to a wall. This Flat Display Mounting Interface set contains, aside the 75x75 mm mounting arm, four M4x4mm screws to screw into the four holes in the back of the display.

NOTE: The screws may NOT be screwed deeper than 5 mm into the back of the display!



Connections:

