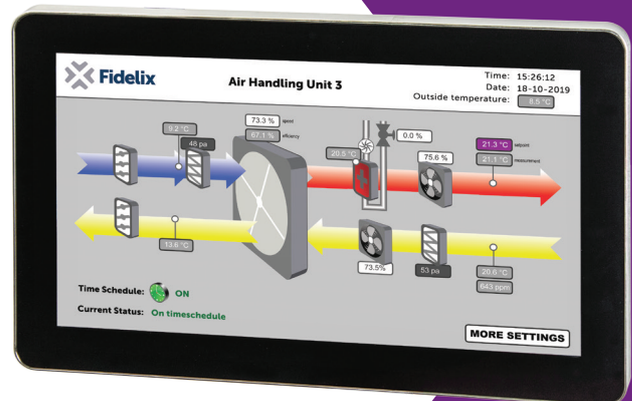




## FdxCompact VISIO-10-C

10.1" touchscreen interface for FX-controller

- 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

This 10.1" touch screen display is the easiest way to consult your BMS. Installed onto the door of the FX-SPIDER-40/10 or onto a wall, the VISIO-10-C is used to visualize and control the FX-SPIDER-40/10 controller. VISIO-10-C can also be installed onto the door of an automation cabinet and used to access FX-controller or any other 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.

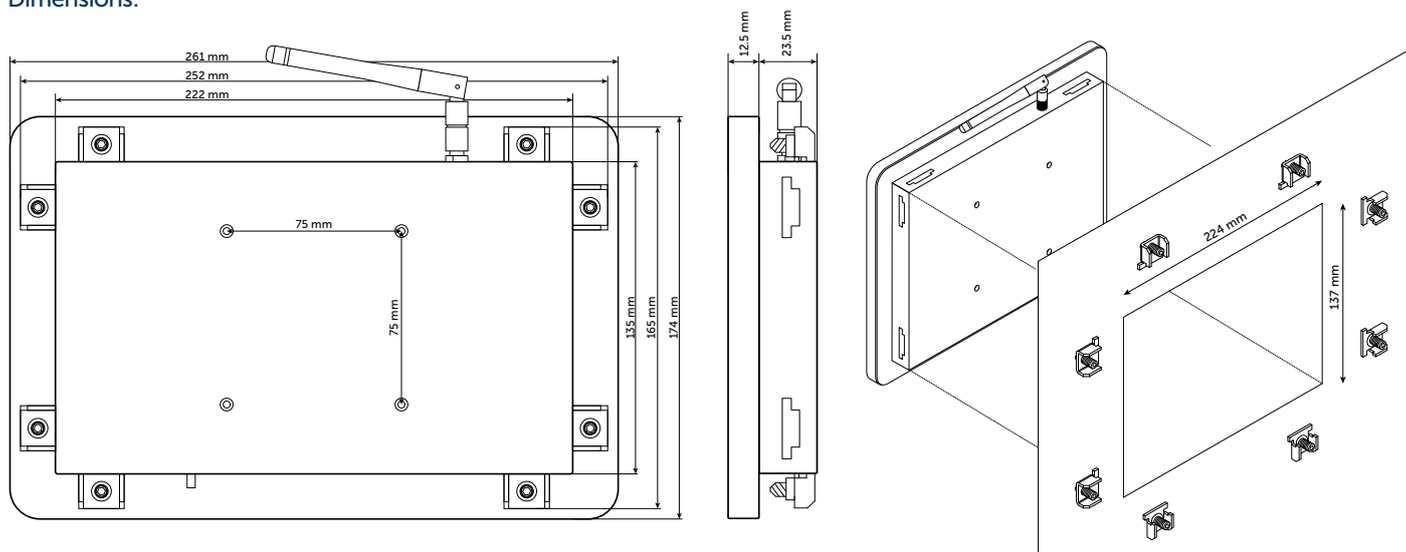
### Technical features

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

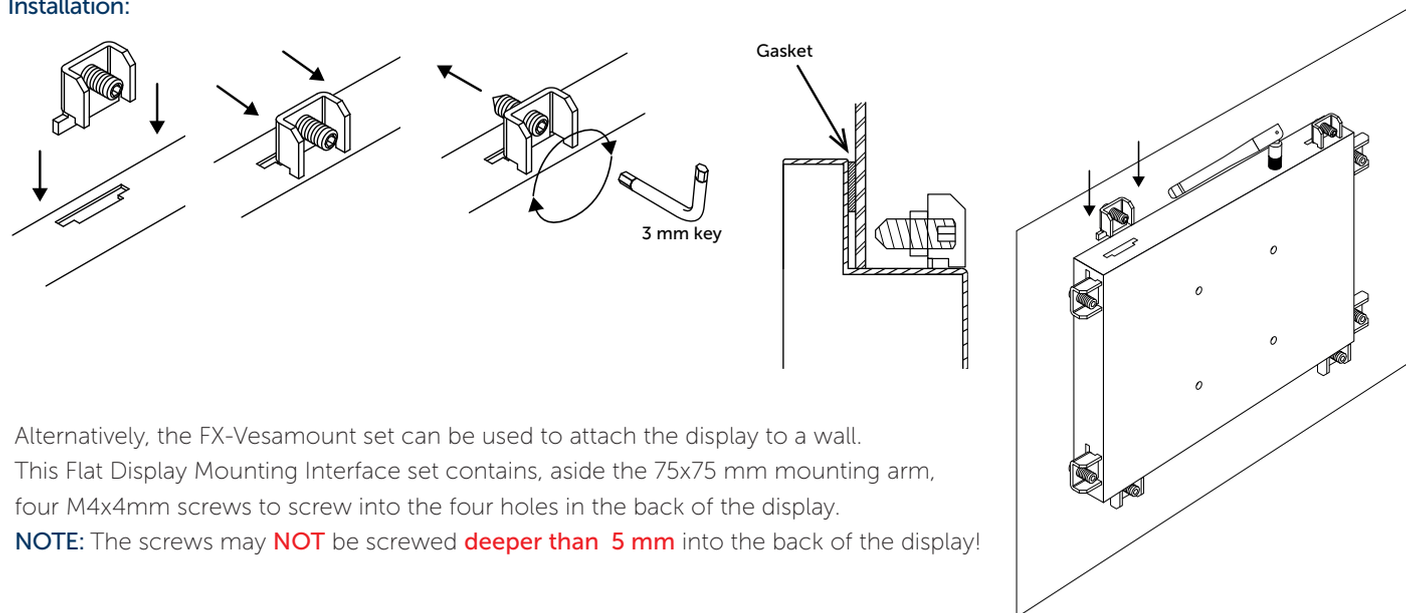
**Screen size:** 10.1 Inch  
**Aspect ratio:** 16:10  
**Resolution:** 1280 \* 800 pixels  
**Viewing angle:** 85/85/85/85  
**Number of colours:** 16.7 million  
**Contrast ratio:** 500:1  
**Brightness:** 300 cd/ m<sup>2</sup>  
**Power supply voltage:** 24 VDC (+/- 10%)  
**Power consumption:** max. 750 mA (typically < 400 mA)  
 (max. 18W @ 24 VDC)

**CPU:** Rockchip RK3188 Quad Core Cortex-A9 1.6 GHz  
**RAM:** 1 GB DDR3  
**Storage:** 8 GB NAND flash  
**Card slot:** µSD cards up to 32 GB  
**Wi-Fi:** 802.11b/g/n  
**Ethernet:** 10/100 Mbps autodetect  
**USB:** 2 x USB + 1 x miniUSB  
**IP-class:** 44 (when door mounted)

**Dimensions:**



**Installation:**



**Connections:**

