



DESCRIZIONE

The flush-mounted touch panel Major represents an "All in One" system, which integrates hardware based on the Intel Quad Core processor and a touch screen using capacitive technology.

The mechanical and electronic components originating from industrial systems are designed to support 24h operations.

The touch panel may be equipped with specific mounting boxes suitable both for flush-mounted and surface installation.

The assembly kit allows a perfect alignment of the touch panel with the wall.

The screen casing may be crystal black or white.

The device may optionally be equipped with an audio kit to increase the performance of the speakers and the microphone as well as with an integrated webcam for eventual multimedia uses.

Different sizes are available to adapt to each environment: 10.4", 15", 18.5".





Technical Specifications	CPU	Intel Celeron N2930 QuadCore 1.83 GHz, 7.5W TDP
	CFU	The Celefon N2350 QuadCole 1.65 GHZ, 7.5W TDP
	RAM	DDR3-1133 4GB RAM
	HD	SSD-HDD 110 GB Hard drive 2.5" S-ATA
	Display	10.4" - 15": TFT 4:3 – 1024x768 true color capacitive multi-touch18.5": TFT 16:9 – 1366x786 true color capacitive multi-touch
	Audio	Stereo speaker 2x2W Microphone N.1 USB 2.0 – N.2 USB 2.0 , N.1 USB 3.0 back – N.1 RJ45 LAN Gbps – N.1 DVI-I 1x Serial – Audio Line Out
	Operationg limits	Temperature :035 °CRelative humidity :10 80 %
	Dimensions	10.4" : 295 x 242 x 85 mm (L x H x P) 15" : 387 x 311 x 85 mm (L x H x P) 18.5" : 493 x 313 x 85 mm (L x H x P)
	Assembly	Inside the metal box provided with the touch panel.
	MOUNTING BOX	Standard box
OPTIONS	Audio	Voice performance module for use of the system in multimedia applications.
	WebCam	1.3 Megapixel webcam integrated into frame.
	Screen	Capacitive screen with white frame.
	Flush-mount casing	10.4" : 307 x 255 x 14 mm (L x H x P) 15" : 398 x 322 x 14 mm (L x H x P) 18.5" : 505 x 325 x 14 mm (L x H x P)
		The casing must be added to the standard box. The overall necessary height of the installation corresponds therefore to 99 mm.

MAJOR TOUCH PANEL