eSMART10







Main Features

- 10.1"TFT color display, LED backlight
- 1024 x 600 pixel (WSVGA) resolution, 64K colors
- Resistive touchscreen
- 1 x Ethernet port

- 1 x USB host port
- 1 x RS232/422/485 communication port
- Extremely cost efficient HMI with plastic chassis
- Slim design. Mounting depth less than 30mm

Product Overview

The eSMART Series HMI products combine state-of-the-art features and top performance with an outstanding design. They are the ideal choice for adding affordable functionality and control to your system. The eSMART10 features a bright 10.1" TFT widescreen (16:9) display with a fully dimmable LED backlight. The JMobile software offers full vector graphic capabilities and plenty of connectivity options.

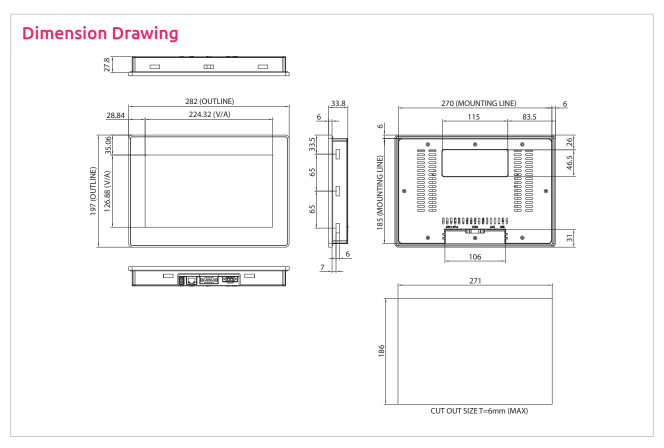
Hightlight

- JMobile runtime included. Full compatibility with JMobile Studio
- Full vector graphic support. Native support of SVG graphic objects. Transparency and alpha blending
- Multilanguage applications. Easily create and manage your applications in multiple languages to meet global requirements. Far east languages are supported. Tools available in JMobile studio support easy third-party translations and help reducing development and maintenance costs of the application
- Data display in numerical, text, bargraph, analog gauges and graphic image formats
- Rich set of state-of-the-art HMI features: data acquisition, alarm handling, scheduler and timed actions (daily and weekly schedulers, exception dates), recipes, users and passwords, e-mail and RSS feeds, rotating menus
- Includes support for a wide range of communication drivers for factory and building automation systems
- Multiple drivers communication capability
- Remote monitoring and control. Client- server functionality. Mobile clients supported
- Remote maintenance and support with VNC-based functionality
- Off-line simulation of the HMI application with JMobile studio
- $\bullet \ \ \text{Powerful scripting language for automating HMI applications. Script debugging improves efficiency in application development}$
- Rich gallery of symbols and objects
- Project templates
- Optional plug-in modules for fieldbus systems, I/O and controllers
- Display backlight dimmable to 0%

Specifications

Technical Data	eSMART10	Technical Data	eSMART10
Panel	 10.1", 16:9, WSVGA, 1024 x 600 Luminance: 200 cd/m² typ. LCD color: 64K Active display area: 10.1" diagonal Backlight: LED 	Ratings	 Power supply voltage: 24Vdc (10 to 32 Vdc) Current consumption: 0.38A at 24Vdc (max.) Fuse: Automatic Weight: Approx. 1.0Kg
Operator Interface	- Touch: Resistive		





Technical Data	eSMART10	Technical Data	eSMART10
System Resources	- CPU: ARM Cortex A8 1 GHz - Operating system: Linux 3.12 - RAM: 512MB DDR - Flash: 4 GB - Application memory: 60MB - Real-time clock: Yes - RTC backup: Supercapacitor - Buzzer: Yes	Environmental Conditions	 Operating temperature: 0°C to 50°C (vertical installation) Storage temperature: -20°C to 70°C Operating and storage humidity: 5%~85%, relative humidity, non-condensing Protection class: IP66 (front), IP20 (rear)
		Dimensions	Faceplate LxH: 282 x 197mmCutout AxB: 271 x 186mmDepth D+T: 29 + 6mm
Interface	- Ethernet: 1 x 10/100Mbit - USB: 1 x host V2.0, max. 500 mA - Serial: 1 x RS232/422/485 software configuration	Certifications	CE (Emission EN61000-6-4; Immunity EN61000-6-2 for installation in industrial environments) CE (Emission EN61000-6-3; Immunity EN61000-6-1 for installation in residential environments) CULus (UL508 Listed) CULus: Class I Div 2 ATEX: Zone 2: II 3G Ex ic ee IIC T6 Gc DNV-GL EU RO MR RCM

Ordering Information

eSMART10 (P/N:A0IE0001002X1)
 10IE0001002X1 +ESMA10U301 & 6014500135X00 License Label
 10.1" widescreen TFT WSVGA touchscreen with Ethernet and USB interfaces. JMobile run-time

* Note: This product is only for Taiwan, China, Thailand, Vietnam, Philippines, Korea, UAE and Saudi Arabia.

NECOMWe reserve the right to change specifications and product descriptions at any time without prior notice.