



Product Features:

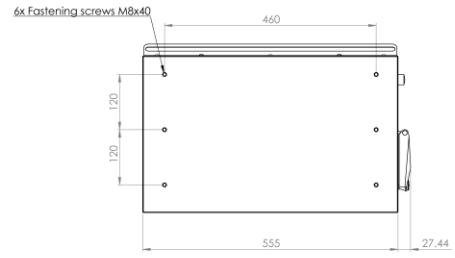
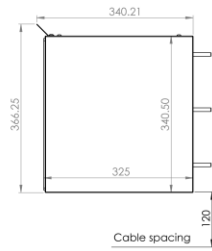
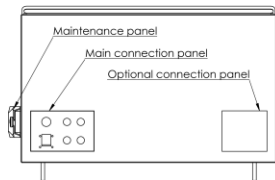
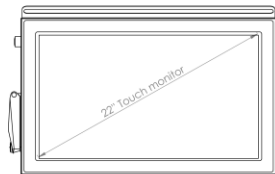
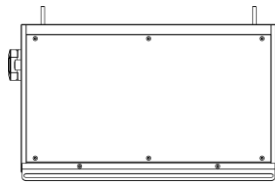
- Multi-touch monitor¹ with SMART platform embedded
- Wi-Fi 802.11b/g/n hotspot
- Industrial PC with Linux embedded
- Ethernet, Profibus and wireless 3G² interface
- SIBRE bus interfaces (up to 4) for SDT
- IP55 & marine painting enclosure



Product Specifications:

System Specification	Display	LCD multitouch; 16:9 format ; 1920x1080 resolution
	Processor	Intel i3 or higher
	Operative System	Linux based
	Storage	128GB SSD or higher
Interfaces	Profibus	Profibus DP (optional)
	Ethernet	10-100-1000Base-T
	Wireless	3G or 4G (optional)
Connection	WiFi	Wi-Fi hotspot (802.11 a/b/g) (802.11n: 2.4 GHz)
	Profibus	DB9 connector
	Ethernet	RJ45
Power Manager	Power Supply	Terminal box with 3 poles with cable gland M16 (0,75 - 1,5 mm ² range)
	Power input	230Vac (110Vac optional)
Mechanical & Enviromental	Power Consumption	225W aprox. (under full loading)
	Dimensions	555 x 325 x 367 mm (W x L x H)
	Weight	20 kg
	Mounting	Wall-fixed. 6xM8x40mm screw
	Painting	Marine painting 160u. RAL 7035 structure powder coating.
	Operation Temperature	0°C to 40°C / 32°F to 104°F
Optional	Operation Humidity	20%-80% RH
	IP proof	IP55
	Version¹	SMT-R: Rack version SMT-S: Stand version
	Communication²	3G/4G wireless communication Profibus DP Second profibus interface for SIBRE SLP or other device

Enclosure dimensional drawing:



Stand dimensional drawing:

