#### Introduction

MAF1000V2 series by Inelmatic Electronics is the new generation rugged milling metal frame monitor with waterproof function, which follow IP65 ingress protection (IP67 optional), low power consumption, super fast reponse time, including IPS panel / AFFS+ technology (superior to transflective technlogy). It's the ideal solution for outdoor usage, or harsh environments.





The MAF1000V2 includes a high featured

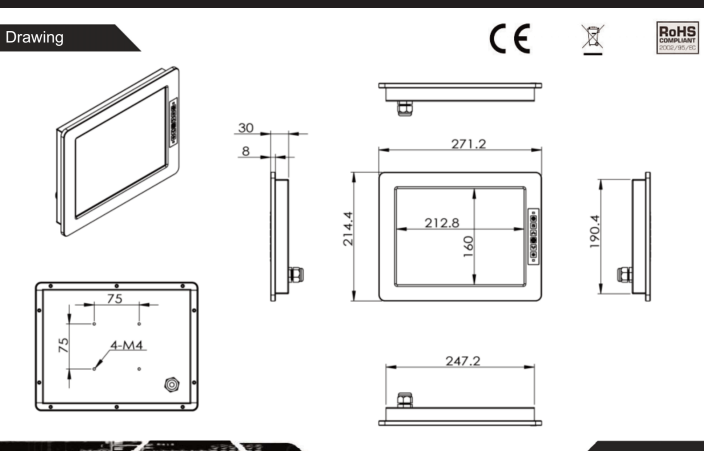
controller with automatic and manuel backlight adjustment, depending of the ambient light, which makes it suitable for applications from the darkest night(NVIS) to the bright sun light. Besides, the MAF1000V2 optionally includes a resistive / capacitive (PCAP) touch panel with USB controller, adding interactivity.

The MAF1000V2 is available with VGA input as standard, optional DVI / HDMI, Composite Video and S-Video inputs. All inputs are available as factor option on the rear panel. Optionally it includes "all in one cable", with a lockable connector for an easy and quick installation.

#### Main features

- Resistive / Projected Capacitive (PCAP) touch optional.
- \* Sunlight readable.
- \* 9-36V DC power supply.
- \* Low power consumption.
- \* High brightness low power LED backlight.

- \* Automatic backlight dimmer.
- \* Wide temperature range.
- \* Milling aluminium front and metal folding behind.
- \* Customization available for small qty.
   Autopower on/off by VGA signal.



Page 1/2



# MAF1000V2 IP65 Waterproof Monitor

## **Specifications**

Size	10.4 Inches XGA TFT Liquid Crystal Display		
Aspect	4:3		
Inputs	VGA, HDMI, DVI, 2x AV optional		
Audio	None		
Touch Panel	Resistive/Capacitive touch(PCAP), 3mm Chemically Strengthened Cover Lens		
Power supply	9-36VDC		
Power consumption	9W		
Mounting	VESA 75mm, customization available		
Warranty	12 months international, 24 months Europe.		
Certification	CE, RoHs, IEC60945*, EN50155* and EN45545*, *under customer request.		

### Mechanical and eviromental specs

Dimensions	271.2 x 214.4 x 30 mm	
Weight	1380gr	
Enclosure	Milled Aliminum , folded Aluminum	
Operation temperature	-30°C to 75°C	
Storage temperature	-40°C to 85°C	
Vibrations / Shock	1G rms / 40G 11ms	
Environment	IP65 chassis	
Material	Milling aluminium parts, black anodized/ powder coating	
Others	Low flamability, Halogen Free	

### **Optical specifications**

Brightness	400/600/1200nits		
Contrast	500:1		
Colors	256K		
Native resolution	1024x768px		
Outdoor readability	Meets MIL-STD-3009 (sunlight readable version MAF1000V2SHB-US / UPS)		
NVIS	Optional NVIS B compliant		

### ORDER INFORMATION

XX - HB : High Brightness T : Normal Brightness	MAF1000V2XX-X Y V A - XX	XX - Surface treatment R: Glossy RG: Diffuse
X - Touch Screen Option U: USB N: W/O Touch panel		A - Audio Option N: W/O Audio A: Stereo Audio
Y - Optical Option N : Normal D : Day Light readable S : Sun Light readable		V - Video Option N : W/O Video V : Video input

Example: MAF1000V2HB-UPSVN4.5 10.4 inches XGA Panel, 600nits, sunlight readable, PCAP touch, video, 4.5m all in one cable