

Marine Monitor MM-419

Artech Marine Monitor provides instant, continuous and reliable information flow by taking the data received from the devices and accessories of the marine vehicles as image signals and converting them into images, suitable for working in harsh sea conditions.

As Çizgi Teknoloji, we provide solutions with our Artech™ Industrial Computer Product Group to increase production efficiency and reduce cost and energy use in many leading industrial sectors such as automotive, white appliances, textile, food and medicine.



Features;

- ✓ Wide Range of Products Solutions for All Kinds of Application and Environmental Conditions
- ✓ 3 Years Standard and 5 Years Spare Parts Supply Warranty
- ✓ 10" / 15" / 17" / 21" TFT Screen Model Options
- ✓ 4:3 ve 16:9 Screen Ratio Options
- ✓ Wide Viewing Angle and Different Touch Screen Technologies
- ✓ Industrial Grade SSD Suitable for 0-70cdeg Operating Temperature
- ✓ Industrial Grade RAM Suitable for 0-80cdeg Operating Temperature
- ✓ IP65 Front Panel Protection
- ✓ Windows and Android Solutions
- ✓ Celeron / Pentium / iCore Level Solutions
- ✓ WiFi Solutions (B/G/N/AC Supported 5Ghz Technology)
- ✓ Suitable for Vesa and Panel Mounting

Area of Usage



Defence



Transportation



www.cizgi.net



www.artech-ipc.com.tr



[cizgi-teknoloji](https://www.linkedin.com/company/cizgi-teknoloji)



ÇİZGİ TEKNOLOJİ



Suitable for 24/7
Working



Impact Resistant
Stainless Metal Body



Complies with ECDIS
Standards



Resistant to Marine
Environment Conditions



Ease of View at Night,
Dawn and Day



Marine Monitor MM-419

System Control	: Touch Keypad
INPUT/OUTPUT	
VGA	: 1 Channel
DVI	: 1 Channel
HDMI	: 1 Channel
FEED	
Input	: 220V/ 24VDC
LCD SCREEN	
Size/Type	: 19" TFT LCD
Max Resolution	: 1440 x 900 Pixel
Pixel Pitch	: 0.283.5(H) x 0.283.5(W)
Max Color	: 16.7 M
Brightness	: 250cd
Contrast Ratio	: 1000/1
Viewing Angle	: 170°(H),170°(V)
Back Light MTBF	: 30,000 Hours (min)
Touch	: N.A
ENVIRONMENTAL FEATURES	
Working Temp	: 0 ~ 60°C
Storage Humidity	: 5 ~ 95% (Non-Condensing)
Case	: Heavy-Duty Metal Case
Front Frame	: IP65 Aluminum
Weight	: Variable According to Screen Size (1—5 kg)
Dimensions	: Variable According to Screen Size
Mounting	: Panel and Vesa

