



Defence Industry Solutions
Marine Monitor and Military Monitor

## MILITARY MONITOR

#### MILITARY MONITOR







**Artech Askeri Monitor** is a series of displays produced for communication and control purposes, suitable for working in harsh fields.

#### MILITARY MONITOR

It is a high-resolution display series produced for communication and control purposes, resistant to high shock and vibration, and suitable for operation in broad temperature ranges in harsh fields.



For detailed information about ARTECH Military Monitor, scan the QR code.



#### **GENERAL FEATURES**

- IP67/68 Protection Standard
- Suitable for Operation in -20 / +55 Temperature Range
- MIL STD 3009
- MIL STD 882E
- MIL STD 810









IP67 / IP68
Protection Standard



# MARINE MONITOR

#### MARINE MONITOR

MM-424 / MM-419







Artech Marine Monitors, are designed for today's mission critical systems.

#### MARINE MONITOR

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



For detailed information about ARTECH Marine Monitors, scan the QR code.





#### **GENERAL FEATURES**

- Suitable for ECDIS Standards
- Resistant to Sea Conditions
- Ease of Night, Dawn and Day Vision
- Impact Resistant Stainless Metal Body

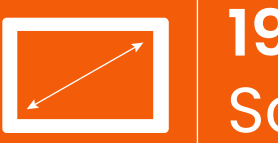




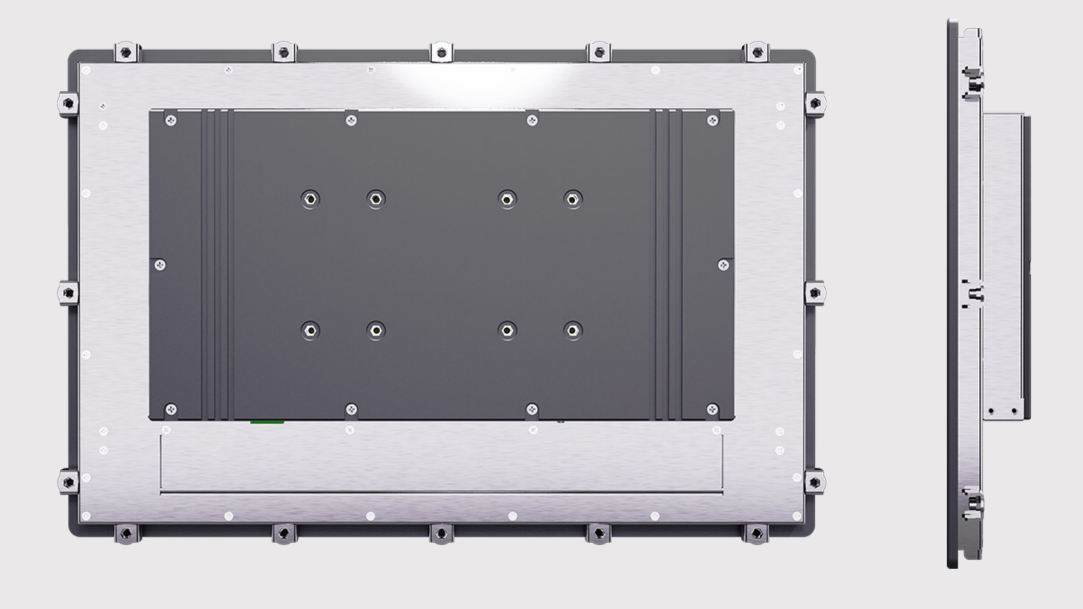




IP65
Front Panel Protection



19" / 24" Screen Options

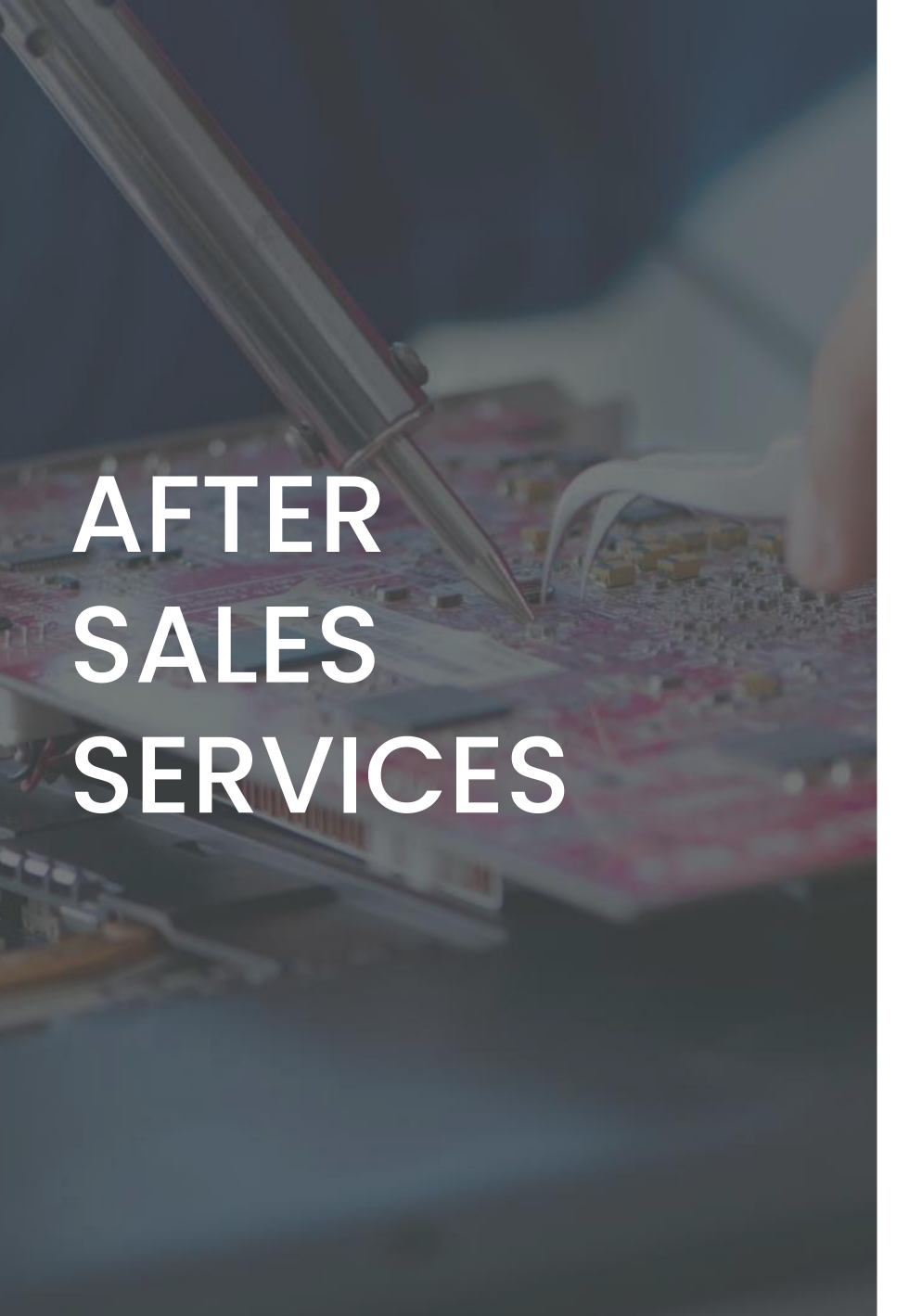


### Certificates

- EN 60945
- EMC and EMI
- EN 60529 IP65 Protection Standard
- CE Certificate

## Innovative Aspects

- Calibrated with our own ECDIS calibration system
- Automatic ECDIS Mode and Backlight Adjustment
- 1:5000 Contrast Adjustment

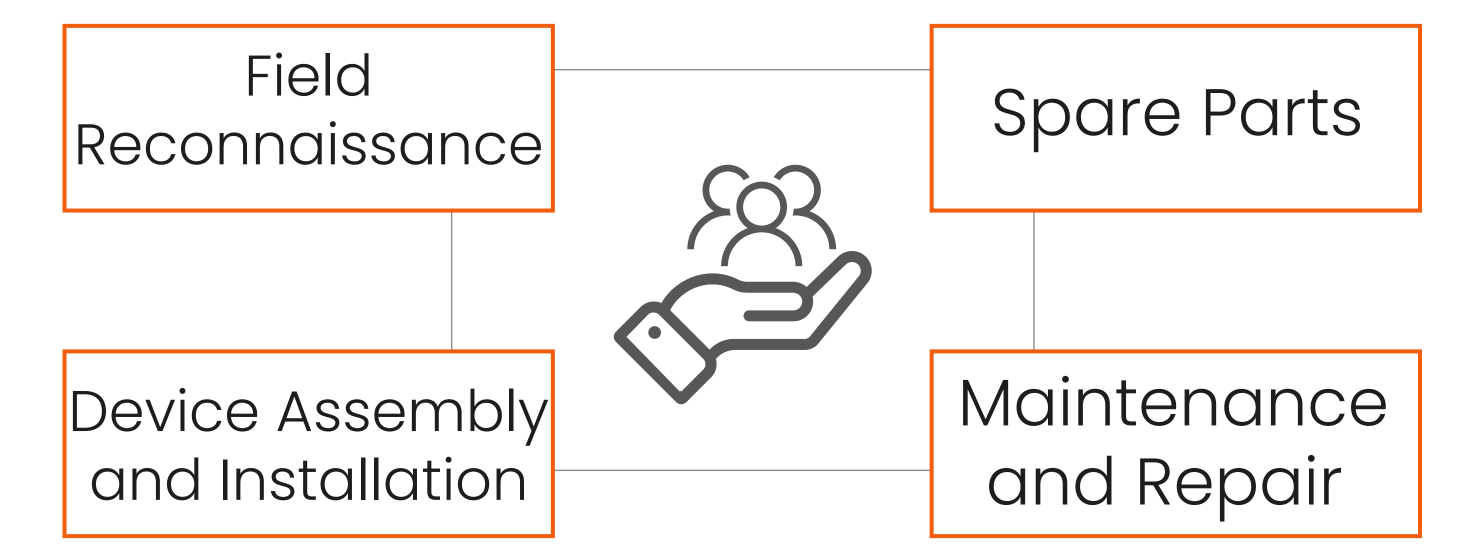






Up to 5 years spare parts supply warranty

Our After-Sales Services offer the following services to our customers:







Scan the QR code for our references.

info@cizgi.net

+90 216 365 82 50





Çizgi Teknoloji Elektronik Tasarım ve Üretim A.Ş.

