



All-in-one computer

Gain longevity with this industrial computer known for its long-life cycle. The TermiCom XR15 and XR19 provide multiple input and output ports of entry to facilitate the addition of devices. Its touch screen will save you time by displaying information relevant to operations. Thanks to its wall or table mount, you can use it in the most adverse locations!

Increase reliability and flexibility; the TermiCom XR15 and XR19 is the all-in-one device you need!





Key advantages



Resistant to dusty environments



Robust aluminum design



Display assembly drawings



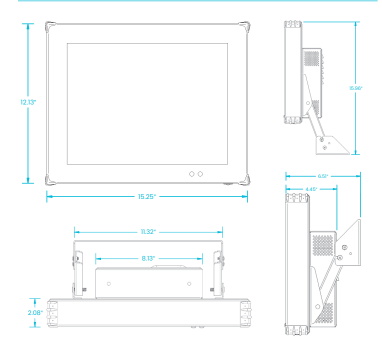
Quick and easy installation

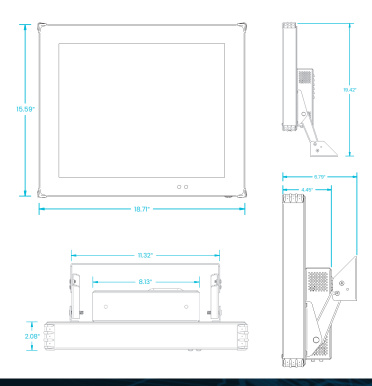


TermiCom XR15 and XR19



Dimensions







Technical specifications

Weight	15": Approx. 4.39 kg (9.68 lbs) with stand without power supply. Approx. 5.09 kg (11.22 lbs) with stand and power supply. / 19": Approx. 7.16 kg (15.80 lbs) with stand without power supply. Approx. 7.87 kg (17.34 lbs) with stand and power supply.
Power supply	AC with external 120/240 VAC 60/50 Hz power supply
Casing	Aluminum
Microprocessor	Intel Low Power Consumption
Memory (RAM)	8 GB
Memory	240 GB flash drive
Screen	15" SVGA: 24-bits LCD TFT (1024 x 768) colour screen 19" SVGA: 24-bits LCD TFT (1280 x 1024) colour screen Analog resistive anti-glare touchscreen, strengthened glass substrate
Inputs / Outputs	1 to 3 serial ports / 2 to 4 USB ports 3.0 / 1 to 2 HDMI ports / 2 Ethernet 1000BaseT ports
Operating system	Windows or Linux
Recommendations for installation	Ethernet: Flexible CAT5 UTP (Unshielded twisted pair) cable / 24 AWG / 4 pairs / Stranded / Ethernet: Fixed CAT5 UTP (Unshielded twisted pair) cable / 24 AWG / 4 pairs / Solid
Other	Orange DEL (power on) / Blue DEL (under voltage)
Certification	CE / FCC / RoHS available
Limited warranty	2 years on parts and labour at our workshop (extended warranty available)

Accessories and Options

WiFi 802.11 a/b/g/n and Bluetooth (option) / Teflon tip pen (optional) / Sealed SKT keyboard / External reader: CCD, laser, pensil, slot reader, proximity reader, biometric, printer / Scale

Environment

Operating temperature: 0° C to 55° C (32° F to 131° F) Storage temperature: -20° C to 60° C (-4° F to 140° F) Relative humidity: 20% to 80% without condensation