

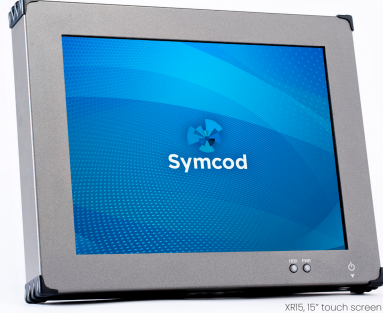
Industrial computers and IT equipment manufacturer

## XR15 All-in-on computer

Gain longevity with this industrial computer known for its long life cycle. The XR15 provides multiple input and output ports and output ports for easy addition of peripherals.

Thanks to its wall or table mount or tabletop mount, you can use it in the most hostile locations!

Gain reliability and flexibility; the XR15 is the all-in-one device you need!



TC2028

4350.1

Resistance to dust, welding, vibration, shocks, etc.

**Reliability** for 24/7 operations, SSD and fanless



#### North American

premium quality design and manufacturing, with top of the line components

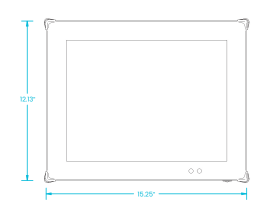


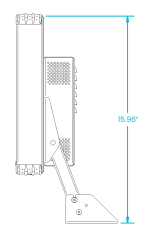
Service & support offered for at least 8 years & emergency unit replacement program

# XR15

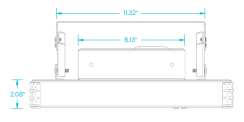
## **Technical specifications**

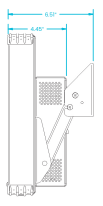
Approximate weight	4.39 kg (9.68 lb) with stand, without power supply / 5.09 kg (11.22 lb) with stand and power supply
Power supply	AC with external 120/240 VAC 60/50 Hz power supply / Approx. 40 W consumption
Casing	Aluminum with stand included
Microprocessor	Intel low power consumption / N4200
Memory (RAM)	8 GB to 16 GB
Memory	240 GB flash drive
Screen	15" analog resistive anti-glare touchscreen / Ratio 4:3 / Resolution 1024 x 768 / 350 nits / Strengthened glass substrate
Inputs / Outputs	3 DB9 serial ports / 4 USB ports 3.0 / 1 HDMI port / 2 Ethernet 1000BaseT ports
Operating system	Windows or Linux
Installation	Ethernet : Minumum CAT5 UTP (unshielded twisted pair) stranded or solid cable
Others	Orange LED (power on) / Blue LED (under voltage)
Certification	CE / CSA / FCC / RoHS disponible
Limited warranty	2 years on parts and labour at our workshop (extended warranty available)
Accessories & options	WiFi 802.11 ac/a/b/g/n and Bluetooth/ Sealed SKT keyboard / External reader: laser, proximity reader, printer, cale
Environment	Operating temperature : -5 °C to 55 °C (23 °F to 131 °F) Storage temperature : -20 °C to 60 °C (-4 °F to 140 °F) Relative humidity : 20% to 80% without condensation





Symcod





All information contained in this document and all copyrights are the property of Symcod Inc. Specifications are subject to change without notice. Revision : October 2022

### symcod.com

#### For more information, contact us : 1800203-9421 / sales@symcod.com