



Symcod

Industrial computer and
IT equipment manufacturer

TermiCom W185-65

All-in-one industrial computer

Make your operations easier with this durable and powerful industrial computer! The TermiCom W185-65 is the custom-built solution to effectively monitor and manage your operations. Its IP66/NEMA 4X certification and its airtight and waterproof stainless-steel case allow optimal use in all types of harsh environments such as wet or extreme dust environments.

Known for its reliability and stability, the TermiCom W185-65 is the all-in-one device you need!



Key advantages



Robust materials for
an extended life cycle



Designed for
extreme environments



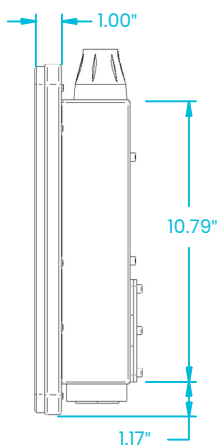
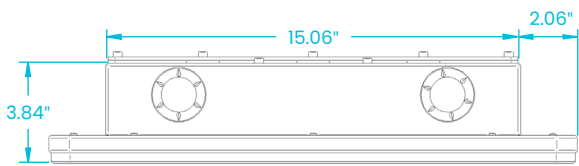
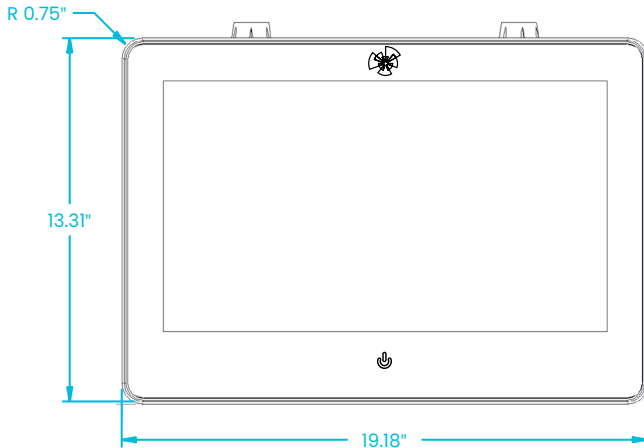
Water resistance



Direct connection to all
types of peripherals

TermiCom W185-65

Dimensions



Technical specifications

Weight	Approximately 9.9 kg (22 lbs)
Power supply	AC with external 24 VCC 60/50 Hz power supply / Terminal block 6-34 VCC
Casing	304 #4 stainless-steel / Adjustable cable
Microprocessor	Intel Atom Braswell 2.24 GHz QuadCore
Memory (RAM)	4 GB Standard (DDR3 type) up to 8 GB
Memory	64/256 GB flash drive or Minimum 250 GB hard drive
Screen	High definition 18.5" TFT color display / resolution 1920 x 1080 (16:9) / Projected capacitive touchscreen
Inputs / Outputs	3 serial ports / 4 USB ports 2.0 / 2 USB ports 3.0 / 1 HDMI port / 2 Ethernet 1000BaseT port
Operating system	Windows or Linux
Recommendations for installation	Ethernet: 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	Green LED (power on) / Blue LED (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 ac/a/b/g/n and Bluetooth / Sealed SKT keyboard / External reader: CCD, laser, pencil, slot reader, proximity reader, biometric reader Printer, parallel port / Scale

Environment

Operating temperature: 5°C to 40°C (41°F to 104°F)

Storage temperature: -20°C to 60°C (-4°F to 140°F)

Relative humidity: 20% to 80% without condensation