



Symcod

Industrial computers and
IT equipment manufacturer

W101M

All-in-on computer

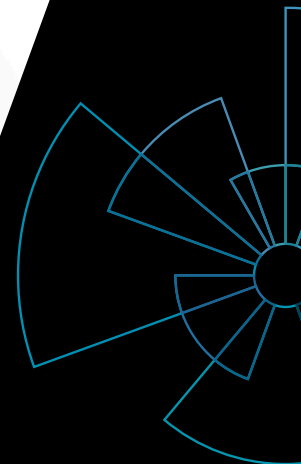
Multifunctional and versatile, the W101M with 10.1" screen is specifically designed to perform in a variety of applications and to facilitate your operations.

In addition to adapting to all types of industrial and commercial environments, its installation is quick and easy!

Compact, efficient and robust, the W101M is the all-in-one device you need!



W101M, 10.1" touch screen
with integrated camera
and proximity reader



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



W101M

Technical specifications

Approximate weight	1,5 kg (3,3 lb)
Power supply	9 to 36 VDC, pluggable terminal block, external power supply included / Approx. 30W consumption
Casing	Aluminum and ABS / VESA 100 mounting (bracket not included)
Microprocessor	Intel low power consumption / N3350 / N97
Memory (RAM)	4 GB to 32 GB
Memory	128 GB and more
Screen	10,1" tempered glass projected capacitive touchscreen / Ratio 16:10 / Resolution 1920 x 1080 / 350 nits / Strengthened glass substrate
Inputs / Outputs	3 or 4 USB ports / 1 HDMI port / 1 SVGA port / up to 1 DP port / up to 2 audio ports / 2 Ethernet ports / 2 optional serial ports
Operating system	Windows or Linux
Installation	Ethernet : Minimum CAT5 UTP (unshielded twisted pair) stranded or solid cable
Others	Blue LED (under voltage)
Certification	CSA / CE / FCC / RoHS
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 / Internal proximity reader / Internal camera / Sealed SKT keyboard
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

