



## An Intel® i5 slot PC with Windows® 10 IoT Enterprise

This mini PC with Intel® Core™ i5 inside turns your iiyama interactive large format display into a stand-alone solution. It comes equipped with a powerful Intel® processor with integrated Ultra HD graphics and a fast SSD drive. No hassle with cables and having to mount a PC at the back of the monitor or on a floor lift. Simply slide in the iiyama slot PC and get started right away.

The module is only compatible with the iiyama TExx03MIS and TExx04MIS\* Series; 55": [TE5503MIS-B1AG](#) / [TE5503MIS-B2AG](#), 65": [TE6503MIS-B1AG](#) / [TE6504MIS-B1AG](#) / [TE6504MIS-B2AG](#) , 75": [TE7503MIS-B1AG](#) / [TE7504MIS-B1AG](#) / [TE7504MIS-B2AG](#), 86": [TE8603MIS-B1AG](#) / [TE8604MIS-B1AG](#) , 98": [TE9803MIS-B1AG](#).

\*Excluding the 98" [ProLite TE9804MIS-B1AG](#)

### 01 DEVICE

Type	slot PC
CPU	Intel® Core™ i5-8400
RAM	8GB DDR4
SSD	256GB M.2
Graphics	Intel® HD Graphics 630
Chipset	Intel® H310
Sound card	Integrated High Definition Audio Stereo
Networking	10/100/1000M Adapter
WiFi	802.11ac (2.4GHz/5GHz)
Bluetooth	4.2
Operating system	Win 10 IoT Enterprise 64-bit
LAN (RJ45)	x1
USB	3.0 x4, 2.0 x2, 3.1 Type C x1
VGA Out	x1
DisplayPort Out	x1
HDMI Out	x1
Headphone connector	yes
Microphone In	x1

### 02 POWER MANAGEMENT

Power supply unit	internal
Power supply	AC 100 - 240V, 50/60Hz
Power usage	95W typical, 1.35W stand by

### 03 DIMENSIONS / WEIGHT

Product dimensions W x H x D	263.4 x 32.2 x 246.1mm
Box dimensions W x H x D	312 x 91 x 353mm
Weight (without box)	1.9kg
EAN code	4948570032495

### 04 ENVIRONMENTAL CONDITIONS

Operation temperature range	0°C - 45°C
Operation humidity	10% - 90%
Storage temperature range	- 20°C - 60°C
Storage humidity	10% - 90%

### 05 RELATED INFORMATION

Related products [SPC5801BB](#), [SPC5802BB](#)

*All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.*

© IIYAMA CORPORATION. ALL RIGHTS RESERVED