



An Intel® i5 slot PC with Windows® 10 IoT Enterprise and TPM 2.0 (Trusted Platform Module)

This mini PC with Intel® Core™ i5 inside turns your ijyama 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 ijyama slot PC and get started right away.

The module is only compatible with the iiyama TExx04MIS* Series; 65": $\underline{\text{TE6504MIS-B1AG}}$ / $\underline{\text{TE6504MIS-B2AG}}$, 75": $\underline{\text{TE7504MIS-B2AG}}$ / $\underline{\text{TE7504MIS-B2AG}}$ / $\underline{\text{TE8604MIS-B1AG}}$ / $\underline{\text{TE8604MIS-B2AG}}$

*Excluding the 98" ProLite TE9804MIS-B1AG



Туре	slot PC
CPU	Intel® Core™ i5-10400, TPM 2.0 (Trusted Platform Module)
RAM	8GB DDR4
SSD	256GB M.2
Graphics	Intel® HD Graphics UHD630
Chipset	Intel® H410
Sound card	Cmedia HS-100B
Network	10/100/1000M Adapter
WiFi	802.11/a/b/g/n/ac/ax (M.2) (2.4GHz/5GHz)
Bluetooth	5.2
Operating system	Win 10 IoT Enterprise 64-bit, Windows 11 compatible
LAN (RJ45)	x1
USB	3.0 x4, 3.1 (Type C) x1, 2.0 x2
DisplayPort Out	x1
HDMI Out	x1
Microphone In	x1



POWER MANAGEMENT

Power supply unit

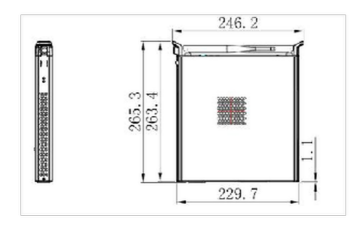
internal

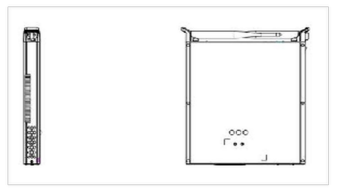
Power supply	AC AC - 100V, 240/V, 50Hz
Power usage	105W typical, 5W stand by

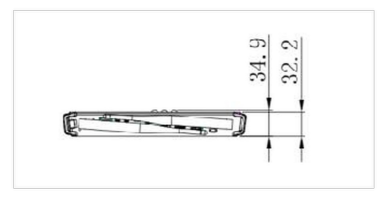


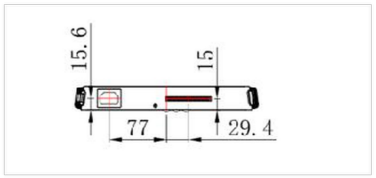
Product dimensions W x H x D 265.3 x 34.9 x 246.2mm Box dimensions W x H x D 317 x 103 x 358mm Weight (without box) 1.95kg Weight (with box) 3.25kg EAN code 4948570033065

SPC51001BC-1









04 ENVIRONMENTAL CONDITIONS

Operation temperature range 0°C - 45°C

Operation humidity 10% - 90%

Storage temperature range - 20°C - %2°C

Storage humidity 10% - 90%

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