OPC51201CC-1

iivama



An Intel® i5 OPS slot PC with Windows® 11 which supports 5K (5120x2160) resolution

This mini OPS 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. The OPC51201CC-1 is also very quiet with a noise level below 34dB at 100% CPU load at 1meter distance. Simply slide in the iiyama OPS slot PC and get started right away.

01	DEVICE
	DEVICE

CPUIntel® Core™ i5-1240P, TPM 2.0 (Trusted Platform Module), vPro EssentialRAM16GB DDR4SSD256GB M.2GraphicsIntegrated Intel® Iris® XeChipsetIntegrated Intel® Iris® XeSound cardIntegrated High Definition Audio StereoNetworking0/100/1000M AdapterWiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)HDMI Outx1 (2.0)	Туре	OPS slot PC
SSD256GB M.2GraphicsIntegrated Intel® Iris® XeChipsetIntel®Sound cardIntegrated High Definition Audio StereoNetworking10/100/M AdapterWiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)x1USB30 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	CPU	Intel® Core™ i5-1240P, TPM 2.0 (Trusted Platform Module), vPro Essential
Graphics Integrated Intel® Iris® Xe Chipset Intel® Sound card Integrated High Definition Audio Stereo Networking 10/100/M Adapter WiFi 802.11 a/b/g/n/ac/ax (M.2 NVME) Bluetooth 5.3 Operating system Windows 11 IoT Enterprise LAN (RJ45) 30.22,20.22,32 (Type C) x2 (support DP Alt mode)	RAM	16GB DDR4
ChipsetIntel®Sound cardIntegrated High Definition Audio StereoNetworking10/100/1000M AdapterWiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)x1USB30 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	SSD	256GB M.2
Sound cardIntegrated High Definition Audio StereoNetworking10/1000M AdapterWiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)x1USB30 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Graphics	Integrated Intel® Iris® Xe
Networking10/100/I AdapterWiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)x1USB30 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Chipset	Intel®
WiFi802.11 a/b/g/n/ac/ax (M.2 NVME)Bluetooth5.3Operating systemWindows 11 IoT EnterpriseLAN (RJ45)x1USB30 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Sound card	Integrated High Definition Audio Stereo
Bluetooth 5.3 Operating system Windows 11 IoT Enterprise LAN (RJ45) x1 USB 3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Networking	10/100/1000M Adapter
Operating system Windows 11 IoT Enterprise LAN (RJ45) x1 USB 3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	WiFi	802.11 a/b/g/n/ac/ax (M.2 NVME)
LAN (RJ45) x1 USB 3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Bluetooth	5.3
USB 3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)	Operating system	Windows 11 IoT Enterprise
	LAN (RJ45)	x1
HDMI Out x1 (2.0)	USB	3.0 x2, 2.0 x2, 3.2 (Type C) x2 (support DP Alt mode)
	HDMI Out	x1 (2.0)
Headphone connector yes	Headphone connector	yes
Microphone In x1 (mic and headset combo)	Microphone In	x1 (mic and headset combo)



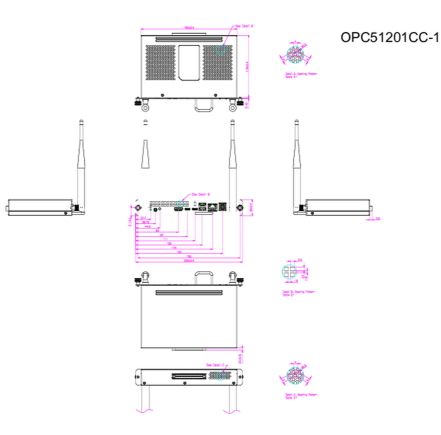
POWER MANAGEMENT

Power usage

95W typical, 0.5W stand by

DIMENSIONS / WEIGHT

Product dimensions L x W x H	180 x 119 x 30mm
Weight (without box)	0.75kg
Weight (with box)	0.95kg
EAN code	4948570033188



04 ENVIRONMENTAL CONDITIONS

Operation temperature range	0°C - 40°C
Operation humidity	10% - 95%
Storage temperature range	- 10°C - 50°C
Storage humidity	10% - 95%

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