

UPGRADE YOUR TOPAZ IPB DISPLAYS WITH THE SLOT-IN OPS SOLUTION (INTEL® ATOM™)

Future proof the PC running your TOPAZ Interactive Presentation Board & enjoy simple integration our entry level OPS Slot-in PC Intel® Atom™ that can be easily inserted and removed from the rear of your Touch Screen for the ultimate in flexible working. This compact solution is able to run Windows 8 or Windows 10 and the Intel® Core processor powers this PC to the next class of slot-in computing, while still being cost effective.













SPECIFICATIONS CPU Intel® Atom™ Cherry-trail x5-Z8350 4GB DDR3L **ARCHITECTURE** 64-bit **GRAPHIC ENGINE** Intel® HD Graphics 400, up to 500MHz **INTERNAL MEMORY (EMMC) USB** USB 2.0 x 3, USB 3.0 x 1 LAN 10/100/1000 Ethernet 802.<u>11b/g/n</u> WI-FI Windows 8, 10, Linux CONNECTIVITY (INPUTS) 1xVGA, 4xUSB 200 x 119 x 30 SIZE (MM)



GREAT PERFORMANCE & VALUE

Providing 50% more computing power than its predecessor, the Cherry Trail Intel® Atom TM has the lowest power consumption in the class and is incredible value for money.

INTEL HD GRAPHICS

The Intel® 8th generation integrated graphic card mprovides Full HD resolution, with faster frame rates and outstanding visual details for video playback

FULLY EMBEDDED

As all the connectors for the OPS are contained within the TOPAZ IPB Display (including power and both video and audio signals) no external cables are required, meaning a neat and tidy solution is provided.

QUALITY ASSURED

With a 5 year warranty and it's industrial grade components, you can be confident in the reliability of our OPS solution.

ECO FRIENDLY

High performance levels whilst consuming less power means that this device is extremely economical.

EASILY UPGRADEABLE

Want to upgrade your PC? Easily swap out the TPZ-IPB-OPS1 for the upgraded and more powerful TPZ-IPB-OPS2 without having to change your entire display hardware.

FLEXIBLE ARCHITECTURE

The unique of the TPZ-IPB-OPS1 architecture supports a wide range of different operating systems such as Windows 8, Windows 10 or even Linux to suit your way of working.