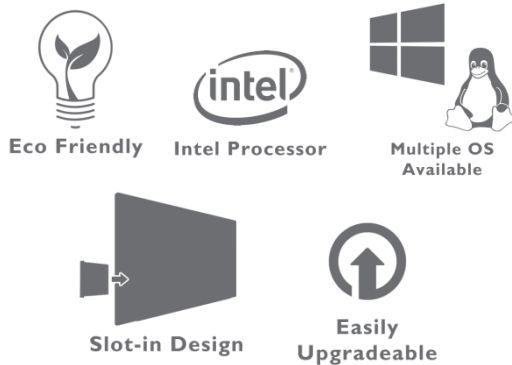


## UPGRADE YOUR TOPAZ IPB DISPLAYS WITH THE SLOT-IN OPS SOLUTION (INTEL® ATOM™)

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.



### GREAT PERFORMANCE & VALUE

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

### INTEL HD GRAPHICS

The Intel® 8th generation integrated graphic card provides 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.

#### SPECIFICATIONS

CPU	Intel® Atom™ Cherry-trail x5-Z8350
RAM	4GB DDR3L
ARCHITECTURE	64-bit
GRAPHIC ENGINE	Intel® HD Graphics 400, up to 500MHz
INTERNAL MEMORY (EMMC)	64GB
USB	USB 2.0 x 3, USB 3.0 x 1
LAN	10/100/1000 Ethernet
WI-FI	802.11b/g/n
OS	Windows 8, 10, Linux
CONNECTIVITY (INPUTS)	1 x VGA, 4 x USB
SIZE (MM)	200 x 119 x 30