

UPGRADE YOUR TOPAZ IPB DISPLAYS WITH THE SLOT-IN OPS SOLUTION (INTEL® CORE™ 15)

Enjoy the benefits of seamless integration with the Premium OPS Slot-in PC Intel® Core™ i5 that can be easily inserted and removed from the rear of your Touch Screen for the ultimate in flexible working. This powerful compact solution is able to run Windows 7, Windows 8, Windows 10 or Linux and the Intel® Core processor powers this PC to the next class of slot-in computing.





Slot-in Design



Intel Processor

SPECIFICATIONS	
CPU	Intel® Core™ i5-6200U
RAM	4GB DDR3
ARCHITECTURE	64-bit
GRAPHIC ENGINE	Intel® HD Graphics 6000
INTERNAL MEMORY (EMMC)	120GB
USB	USB 3.0 x 2, USB 2.0 x 2
LAN	10/100/1000 Ethernet
WI-FI	802.11b/g/n
OS	Windows 8, 10, Android, Linux
CONNECTIVITY (INPUTS)	1 x VGA, 4 x USB
SIZE (MM)	200 x 119 x 30



GREAT PERFORMANCE & POWER

The 6th Generation Intel® Core™ i5 Processors provide a new class of embedded computing. Three times more powerful than the TPZ-IPB-OPS1 this model is ideal for real-time rendering and 3D applications..

INTEL HD GRAPHICS

The Intel® HD Graphics 520 card allows you to experience a remarkable HD resolution, faster frame rates and outstanding visual and is built for compute-intensive applications.

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.

SOLID STATE DRIVE

By using flash memory to store data, this drive provides better performance, reliability and faster start up speeds than an HDD. Up to 10 times faster than a traditional hard drive.