



The future of Interoperability in touchscreen technology

Genee OPS i5 & i7

You can simply plug in the OPS unit and realise all the benefits of working in a PC environment.

OPS (open pluggable specification) enables users to upgrade their existing touchscreens to their individual requirements, while helping to future-proof technology investments. OPS units are also interchangeable with other devices.

With an OPS system, instead of needing to extend video signals from players to far-off screens either with long cables or expensive video extenders, the screen and player can be connected directly to the LAN in a drastically simplified network topology.

Available with Windows 10 Pro (Non License)

Key Features & Benefits



User Friendly

Enabling easier installation, use and maintenance of touch screens when used in the classroom, board room or even as a digital sign in the commercial world.



Intelligent Enhancement

With the OPS unit, a screen can operate more effectively in connecting and working with various other programmes and other devices as a PC would.



2 in 1

With the OPS unit, screens can operate as a 2 in 1 device with all the features of a high quality touch screen and a strong performing PC.



Multiple Processor Options

The OPS unit comes with either an Intel i5 or an i7 processor.

Genee OPS i5 & i7

product specification

	i5	i7
Product Code	TSA010040	TSA010060
CPU	i5-6200u	i7-7500u
GHZ	3M Cache, up to 2.80 GHz	2.7 GHz (up to 3.5 GHz)
RAM	4GB Upgradeable to 8GB	8GB Upgradeable to 32GB
HD Drive	128 SSD Standard Upgradeable to 240 SSD	128 SSD Standard Upgradeable to 240 SSD
MIC	3.5mm	3.5mm
HDMI	1: HDMI 4K @ 24HZ	1: 3840 x 2160 @30 Hz
Line Out	3.5mm	3.5mm
USB 2.0	2	2
USB 3.0	2	2
1000 Mbit / RJ45	1	1
OS	Pre-install Windows 10 Pro English (non-license)	Pre-install Windows 10 (64 bit) (non-license)
Dimension (L x W x H)	180mm x 120 mm x 30 mm	200mm x 119mm x 30mm

