Orchestrating a brighter world



OPS Slot-in PCs 6th Generation Intel[®] Processors Skylake - A simple plug into the future Standard Configuration

OPS Slot-In PCs make digital signage simpler and more flexible without additional cables or devices



Delivering Genuine Benefits

- **Powerful possibilities** the 6th generation Intel[®] processors deliver a new class of computing with a host of new features to power the next generation of embedded computing
- Intel[®] HD Graphics provides Ultra HD resolution, intense detail and faster frame rates, giving you a remarkable visual experience
- Industrial Grade Components secure high reliability whilst withstanding extreme operating conditions (TJ max 105°C)
- Seamless and fully embedded as all connectors are inside the display including power, video & audio signals and RS232, no external cables are required
- **High usage flexibility** thanks to wide connectivity such as 3 x USB, DisplayPort out, Gigabit Ethernet and Audio
- Upgrade the power of your displays at any time savings are possible by upgrading only your OPS device or your display with no need to change all hardware
- A Commitment to Quality tailored warranties available to best match long-term demands by extending standard warranty up to 5 years
- Economical enjoy more performance whilst consuming less power

The full line-up of OPS Slot-in PCs supports a wide variety of applications starting from static content playback and ranging to the most demanding interactive, high resolution or resource hungry applications. The 6th generation Intel[®] Core[™] i processors (Skylake) deliver a new class of computing to power the next generation of Slot-in computing. The OPS concept provides a compact and fully embedded solution ensuring that all connectors are integrated including Power, Video & Audio Signals and RS232. All NEC Large Format displays (except E Series 32" to 65") plus PX and PH Installation projectors feature this option slot. Combined with the latest technology they are used as Flight information controllers in Airports, Media Players for Retail Signage, Menu board play-out systems for QSR or as video conferencing clients in Corporate applications and much more.



OPS installed in Projector



OPS installed in Large Format Display



NEC Display Solutions Datasheet OPS Slot-in PCs

Technical Specifications

Ord	er	Cod	es

OPS-SKY-i7-D4/64/W7e A (Core i7)	100014260
OPS-SKY-i5-D4/64/W7e A (Core i5)	100014259
OPS-SKY-i3-D4/64/W7e A (Core i3)	100014257
OPS-SKY-CEL-D4/64/W7e A (Celeron G3900E)	100014256

	Intel® 6th Generation (Skylake): Core i7-6820E0 8M Cache 4 x 2.8GHz	Weight [kg]	Net: 0.9 Gross: 1.0	
CPU Core i5-6440EQ 6M Cache 4 x 2.7GHz Core i3-6100E 3M Cache 2 x 2.7GHz Celeron G3900E 2M Cache 2 x 2.4GHz		Panel	1x Antenna (Wifi Version) 1x Reset Switch 1x Power LED 1x HDD LED	
Chipset	Intel [®] HM170 Express Chipset		1x On/Off switch	
Board	custom		1x DP out (max. 4096 x 2304 @ 60Hz) 1x LAN (Rj45, Intel® i211AT Giga LAN) 3x USB 3.0 (4.72V / 1.00A) 1x Microphon in 1x Headphone out	
Graphics	Core i: Intel [®] HD Graphics 530 Celeron: Intel [®] HD Graphics 510 Up to 4096 x 2304 @ 60Hz	Connectivity		
	2 x 260 pin DDR4 SO-DIMM dual channel	RS-232	Via internal connector to Public Display	
RAM	(2133/1866 MHz, max. 16GB) Default: 2x2 GB	Power Consumption (Full Load) [W]:	59W: Core i7 49W: Core i5	
SSD	1 x M.2 M-key (22 x 42mm) Default: 64GB Windows WS7E (pre-installed)		41W: Core i3 32W: Celeron	
EC Chipset	IT8585E	Operating Temperature	Ambient with air flow from 0°C to 40°C	
Audio	Realtek [®] ALC887	Operating Humidity	0% to 90%, non-condensing	
BIOS	128Mbit Flash ROM, AMI BIOS	Chassis color	Black	
	System restarts if not prevented by Software	CMOS Battery	Metal Lithium Battery CR2032 3V	
	, , ,	Certificate	CE / FCC class A	
Smart Fan Control	CPU Fan	Accessories	Startup Manual, Support DVD	
Wake On LAN / PXE	Yes (WOL / PXE)	Warranty	3 Years Warranty, Additional services available	
Dimensions [mm]	Net: 120 x 30 x 200 Gross: 190 x 70 x 260	External Adapter (24/7)	OPS Standalone Adapter Order Code: 100013143	

For additional pictures and Solutions overview, Visit www.nec-display-solutions.com for details.

NEC Display Solutions Europe GmbH Landshuter Allee 12-14, D-80637 München infomail@nec-displays.com Phone: +49 (0) 89 99 699-0 Fax: +49 (0) 89 99 699-500 www.nec-display-solutions.com

This document is © Copyright 2017 NEC Display Solutions Europe GmbH. All rights are reserved in favour of their respective owners. The document, or parts thereof, should not be copied, adapted, redistributed, or otherwise used without the prior written permission of NEC Display Solutions Europe GmbH. This document is provided "as is" without warranty of any kind whatsoever, either express or implied. Errors and omissions are excepted. NEC Display Solutions Europe GmbH may make changes, revisions or improvements in, or discontinue the supply of any product described or referenced in this document at any time without notice.