## Economical OPS Slot-in PC Intel® Celeron

A simple slot-in PC module for Touch Screens

















Enjoy the benefits of seamless integration with the Premium OPS Slot-in PC Intel® Celeron 3865U 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 8, Windows 10 or Linux and the Intel® Core processor powers this PC to the next class of slot-in computing.

Max Supported Resolution	4096 x 2160	
СРИ	Intel® Celeron 3865U 1.8GHz Dual Core	
RAM	4GB DDR4 2400MHZ (Expandable up to 32GB   Dual Slot)	
Architecture	64-bit	
Graphic Engine	Intel® 4K Graphics 5 Series	
Internal Storage	128GB SATA III (Expandable up to 2TB)	
USB Interfaces	USB 3.0 x 2, USB2.0 x 2	
LAN Specification	10/100/1000 Ethernet	
Wi-Fi Specification	Dual-band 802.11a/b/g/n/ac	
Bluetooth Support	Bluetooth 3.2 support	
Operating Systems	Windows 8, Windows 10, Linux	
Connectivity	Inputs	4xUSB, Mic
	Outputs	HDMI, Line Out
Size (mm)	202x117.8x28.7	

## A COST EFFECTIVE OPS SOLUTION

**Performance meets Value** – The Intel® Celeron Processor provides more computing power than the previous generation of Celeron, has one of the lowest power consumptions in the class and is incredible value for money.

**Flexible Working** – Its unique architecture supports a wide range of different operating systems like Windows 8, Windows 10 or even Linux to suit your way of working.

**Intel 4K Graphics** – Experience a remarkable 4K resolution, with faster frame rates and outstanding visual details for video playback thanks to the Intel® 5th generation integrated graphic chip.

**Fully Embedded Solution** – All the connectors are contained within the display including power and both video and audio signals so no external cables are required.

**Quality Commitment** – Built with industrial grade components you can be confident in the reliability of our product and so offer a 5 year warranty\* on the OPS computer.

**Economical** – Utilise a higher performance level while consuming less power.