

Specifications

Model	AP-3665	AP-3675
Processor	Intel® Celeron® G3900TE, 2.3Ghz Intel® Core i3-7101TE, 3.4Ghz Intel® Core i5-7500T, 2.7Ghz Intel® Core i7-7700T, 2.9Ghz	Intel® Celeron® G3900TE, 2.3Ghz Intel® Core i3-7101TE, 3.4Ghz Intel® Core i5-7500T, 2.7Ghz (vPro) Intel® Core i7-7700T, 2.9Ghz (vPro)
System Memory	4GB Standard, Maximum 32GB (2x260-pin DDR4)	
Power Supply	150W (12V / 12.5A) External Power Adaptor	
Storage Device	1 x 2.5" SATA HDD or SSD , 1 X M.2	
Chipset	Intel® H110	Intel® Q170
Speaker	Internal Speaker 2W x 2	
Construction	Aluminum Die-casting + Plastic + Glass	
Housing Color	Black with Silver Trim; White with Silver Trim	
Touch LCD Display		
Size / Resolution	15" TFT-LCD / 1024 X 768	
Brightness (Backlight Type) & Touch Screen	350 cd/m ² (LED); 5-Wire Resistive Touch / Projected Capacitive Touch	
I/O Ports		
Serial Port	4 x External: COM 1, COM 2 (DB9), COM 3, COM 4 (RJ45)	
USB Port	5 x External (Rear USB 2.0 x 2, USB 3.0 x 2, Side USB 2.0 x 1)	
Cash Drawer Port	1 x RJ11 (12V)	
LAN Port	1 x RJ45 Gigabit LAN	
Audio Port	1 x Line Out, 1 x Mic In	
Video Port	1 x VGA (5V/12V jumper setting)	
DC Output	1 x 12V DC Jack 2.5 mm	
Optional I/O Board		
Type A	Serial Port: COMA (DB9); 1 x Powered USB Port 12V; 2 x USB	
Type B	1 x Powered USB Port 24V	
Type C	2 x Powered USB Port 12V; 1 x Powered USB Port 24V	
OS Supported		
Windows	Windows 10	
Dimensions & Weight		
Product (W x H x D)	370 x 360 x 235 mm, 7.1 Kg	
Carton (W x H x D)	480 x 460 x 320 mm, 9.1 Kg	

*Specifications are subject to change without notice.

AerPOS

15inch High Performance POS System



FEC

AerPOS

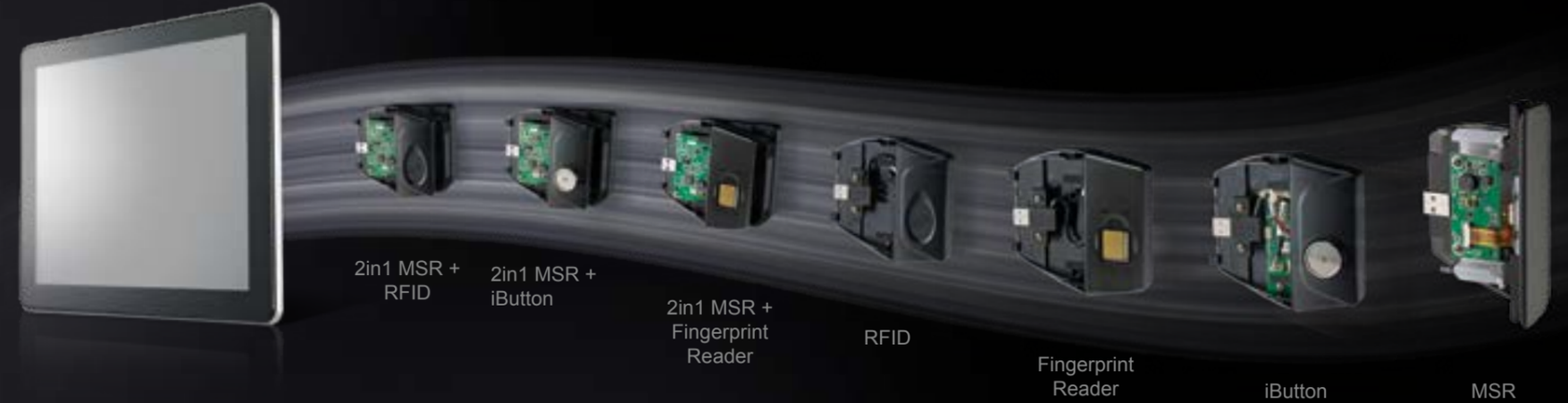
We aim to exceed your expectations by providing high quality, reliable products with state of the art designs.

AerPOS is an elegant and powerful all-in-one system, designed to be used in the toughest retail and hospitality environments. It is a very durable and compact system that fits beautifully on any point of sale counter. The modular design features also ensures high serviceability.

Add-on Devices

All AerPOS add-on devices use a USB interface for reliability, simple installation and maintenance.

USB I/O is on the right side of the display



Peripherals

Features



OSD Controls: Display brightness, display power on/off (on 15inch models)



Smart Fan detects CPU temperature and adjusts fan speed automatically



Standard Colors: Black + Silver; White + Silver



The integrated customer display can be turned and tilted for the best viewing angle.



11.6inch second display with bracket



15inch second display (pole type)



One-step operation for quick access to hard disk or SSD

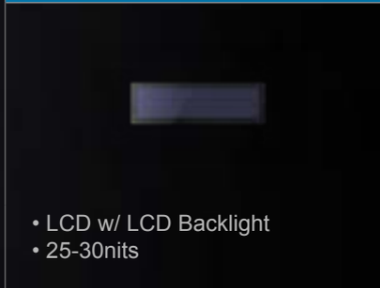


The display can be easily removed for easy maintenance



CPU module can be extracted for efficient upgrades and maintenance

Customer Display



11.6 inch 2nd Display



15inch 2nd Display

