

Model	BP-363
Processor	Intel® Celeron J1900 up to 2.42 Ghz
System Memory	2GB Standard, Maximum 8GB (1 x 204-pin DDR3L)
Power Supply	150W (12V / 12.5A) External Power Adaptor
Storage Device	1 x 2.5" SATA HDD or SSD
Optional Storage Device	N/A
Graphic	Intel HD
Construction	Aluminum Die-casting + Plastic
Housing Color	Iron Grey
I/O Ports	
Serial Port	3 x External: COM1 (RJ45), COM2 / COM3 (DB9) with RI / 5V / 12V Selectable
USB Port	6 x External (USB 2.0 x 3; USB 3.0 x 1; USB 2.0 x 1 Front; Powered USB 24V x 1)
Printer Port	By Request
Cash Drawer Port	1 x RJ11 (12V / 24V)
Keyboard / Mouse	N/A
LAN Port	1 x RJ45 Giga LAN
Expansion Slot	1 x Mini PCI-E (Internal / USB + PCI-E x 1)
Audio Port	N/A
Video Port	1 x VGA ; 1 x HDMI
DC Output	N/A
Optional I/O Board	
Туре А	Serial Port: COM A & COM B (RJ45) with RI / 5V / 12V Selectable; DC Output: 1 x 24V; 1 x Mic-in
Туре В	Serial Port: COM A & COM B (RJ45) RI / 5V / 12V Selectable; Powered USB Port: 1 x 24V; 1 x Mic-in (Limited current when useing Power USB 24V)
Type C	Serial Port: COM A & COM B (RJ45) RI / 5V / 12V Selectable; Powered USB Port: 1 x 12V; 1 x Mic-in
Type D	N/A
Type E	Cash Drawer Port: 2 x 24V (RJ11); 1 x Mic-In
Type G	Powered USB Port: 3 x 12V
Type H	Powered USB Port: 1 x 24V, 2 x 12V (Limited current when useing Power USB 24V)
OS Supported	
Windows	Windows 7, Windows Embedded POSReady 7, Windows 8.1, Windows Embedded 8.1 Industry, Windows 10 Enterprise
Dimensions & Weight	
Product (W x H x D)	230 x 65 x 190 mm, 2.4 Kg
With Carton (W x H x D)	400 x 250 x 130 mm, 3.5 Kg

*Specifications are subject to change without notice.

Fanless Compact POS BOX BP-363



FEC

BP-363

Compact, low noise, low consumption, FEC design.

Featuring Intel Bay Trail / Atom D525, the BP-363 is the perfect POS box that works with your creativity on terminal placement. With numerous I/O options, never again worry about peripheral connectivity.

BP-363



Base Configuration

Optional I/O



Type A



Type E



Type B



Type G



Type C



Type H

Features



One step access to the SATA HDD or SSD for easy serviceability.



Power button, internet connection indicator, hard disk indicator and USB port is located in the front face for quick maintenance.



Can be easily mounted onto any flat surface with a FEC universal mount.



The thermal fin design, increasing heat transfer effectiveness, keeping it cool



The motherboard is easily accessible for efficient upgrades.



- Combine with AerMonitor and other add-on devices for a complete point of sale solution.
- Multiple I/O interface choices for different applications
- Can be used as a kiosk engine to power self-service solutions
- Modular design for easy servicability



Weighs only 2.4 kilograms



It is extremely compact measuring at 23 centimeters in width, 6.5 centimeters in height and 19 centimeters in depth.



Use your own customized Logo