System Specification

Model number	Cubee Plus Series		
	CP-615	CP-615S	CP-815
LCD & Touch Panel			
LCD Panel	15" LED-backlit		
MAX. Resolution	1024 x 768 (Default)		
Brightness	250 cd/m ²		
Touch Screen	Flat Resistive		
System Configuration			
CPU	Intel® Atom™ D525 1.8GHz (Dual-core)	Intel® Celeron® J1900 2.0/2.4GHz(burst) (Quad-core)	Intel ®Celeron® 1.8GHz Intel® Core™ i3 1.8GHz
System Memory	204Pin DDR3 RAM*2 slots, Up to 4GB	204Pin DDR3L RAM*1 slot, Up to 8GB	204Pin DDR3 RAM*2 slots Up to 8GB
Graphic Memory	Shared memory up to 224ME	3	
HDD	1 x 2.5" SATA HDD or 1 x SSD		
SATA DOM	Support 1GB to 16GB		
I/O Ports			
Parallel Port	1 x LPT port (optional,cable output)		
Serial Ports	3 v DR-9 COM porte (COM1/3/4)	3 x DB-9 COM ports (COM1/2	2/6)
	1 x RJ-45 COM port (COM5)	1 x RJ-45 COM port (COM4)	2/0)
	(All with DC 5V/12V output on Pin 9 selectable)		
USB Ports	6 x USB 2.0 ports		
LAN Port	1 x (10/100/1000M bps auto)		
Keyboard Port	1 x PS/2 keyboard		
Audio Port	1 x Line out		
VGA Port	1 x DB-15 VGA port		
Cash Drawer Port	1 x RJ-12 port (12V/24V selectable)		
Speaker Output	2 x 1W speaker		
DC Output	1 x DC 12V output		
Powering System			
Power Supply	External DC power supply (placed inside the system base) AC 90V to 264V full range		
Power Button	1 x System on/off button		
Brightness Control	Yes		
Physical Dimensions			
Wall mount	VESA 75*75mm compliant		
System Dimension (L x W x D)	Desktop model: 384*360*200mm/VESA model: 284*360*75mm (without stand)		
System Weight	Desktop model:9Kg/VESA model: 6Kg		
Safety & Environment			
Product Certification	CE / FCC/CCC/CB/BSMI/LVD Certificated		
Operation Temperature	0°C to 40°C		
Storage Temperature	-25°C to 70°C		
OS Compatibility	Windows XP/ Windows 7/ WEPOS / POSReady 2009/ POSReady 7 / Linux Kernel 2.6 or above	Windows 7/ POSReady 7 / Windows 8.1 Industry / Windows 10 / Linux Kernel 2.6 or above	Windows XP/ WEPOS/ POSReady 2009/ Windows 7/ POSReady 7 / Windows 8.1 Industry/ Linux Kernel 2.6 or abo

Adding flexibility and functionality to POS operation



VFD/LCM customer display



2nd LCD display



2-in-1 identification reader



Barcode scanner (VESA model)



Cubee

Plus⁺

15" Simple, Practical, Valuable Touch POS Terminal



http://www.datavan.com.tw



The Ultimate Future-proof POS

Terminal Guarantees Lowest

Total Cost of Ownership

The right way to evaluate a POS system is not just by the upfront costs but the total cost over time. We are confident that the revolutionary system design of DataVan Cubee Plus providing superior flexibility, upgradeability and serviceability, which deliver great value-added features. Come enjoy the competitive edges today.

Flat touchscreen

Featuring a seamless bezel-free design, the screen is easy to clean and water/dust resistant.



Integrated peripherals

Designed to help you easily build a complete POS solution you need.

Utility and practical designs



Anti-reflective, residue-free matte display



Smart cable management (integrated adapter)



Easy-access USB ports



Support VESA mount



Fits various retail & hospitality environments

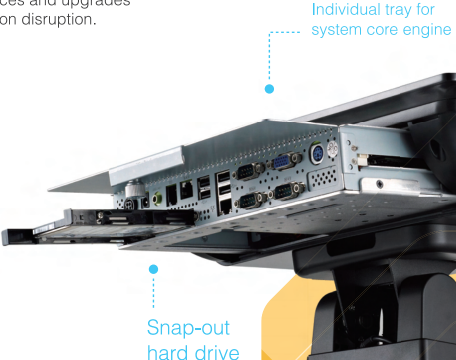






Service and upgrade with ease

The revolutionary embedded system comes with tool-free mechanism. All the services and upgrades can be done with minimal operation disruption.









Proven and reliable embedded computing solutions

Energy-efficient Dual-core solution

- Intel® ATOM™ D525 1.8GHz CPU

Fanless Quad-core solution

- Intel® Celeron® J1900 2.0GHz/2.4GHz(brust)CPU

Mobile 3rd gen processor solutions

- Intel® Celeron® 1.8 GHz
- Intel® Core™ i3 1.8 GHz