



ANYSHOP® e2

Stylish, Reliable, Affordable

The ANYSHOP® e2, an addition to Posbank's flagship model ANYSHOP® series, is a market-proven POS terminal. It is designed to fit into any store environments. Powerful performance, stylish look, fast installation and maintenance with minimal efforts. Everywhere you look, all exceed your expectation.

ANYSHOP® e2

Stylish, Reliable, Affordable

- Posbank's Iconic ANYSHOP® Series Design
- Fast and Powerful Performance
Intel® Celeron® J1900 quad-core processor
Intel® Core™ i3, i5, i7 processor
- 15" or 17" LCD Display
- Resitive or PCAP Touch Selectable
- Multiple I/O Ports and Peripheral Options
- Dual Storage for Data Expansion
- Tool-less Design for Fast Installation and Easy Maintenance



Iconic ANYSHOP® Series Design

Posbank's iconic ANYSHOP® series design makes your business and store much more attractive to your customers. Customizable colors that fit your business can improve your brand identity and be a key element of differentiation.

Fast & Powerful Performer

The ANYSHOP® e2 is powered by low-power high performance solution Intel® Celeron® J1900 quad-core processor and Intel® Core™ i3, i5, i7 processor family. They can provide business owners with the processing power needed to run today's mission critical business applications to improve business efficiency and speed up customer services.

Dual Storage. Safe Data Backup

The optional 2nd storage for the ANYSHOP® e2 ensures safe data backup. The important data can be securely backed up even when a power outage or unexpected technical issue occurs.

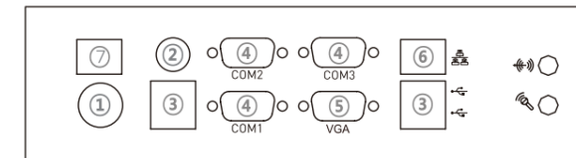
Superior Touch Display

The bright and clear image from the ANYSHOP® e2 increases work efficiency. The graphic user interface on 15" or 17" screen enables operators to minimize errors or even work with the ANYSHOP® e2 faster in hectic and busy environments. PCAP and 10-point multi-touch technology delivers intuitive and familiar experiences similar to smartphones or tablets. Fast touch response enables speedy operation. The resistive touch is available as well.



Multiple I/O Connectivity and Peripheral Options

With integrated POS peripherals and multiple I/O ports, the ANYSHOP® e2 embodies a flexible design that can be customized to fit customer's business environment. The ANYSHOP® e2 offers more I/O ports, VFD type customer display and 2nd LCD displays in 3 sizes, credit card readers, 2nd storage and smart battery as options and peripherals. If your business grows significantly, so does the ANYSHOP® e2 to suit your business needs.



Description		Description	
1	Power connector / 12V, 5A	5	VGA port
2	PS/2 connector	6	LAN port
3	USB port	7	12V OUT
4	COM1, COM2, COM3 port		

Uninterruptible Power Supply

In the event of a power outage, an optional smart battery provides emergency electricity to keep the ANYSHOP® PRIME running and protect against data loss or system damage. It allows the ANYSHOP® e2 to complete all ongoing process and transaction. It also removes instantaneous power interruptions that can cause erratic operation. Get additional security and peace of mind with UPS backup battery.

Clean and Tidy Counter Space

The location of I/O ports on the ANYSHOP® e2 makes cable routing much easier and almost invisible to customers. The thoughtful design for effective cable management keeps counter space tidy and uncluttered. Make a good impression on customers with clutter-free environment and create clean environment for operators at the checkout area.

Maximum Reliability & Durability

Reliability is a key factor that determines the life expectancy of a product. With major components optimized for longer product life, the ANYSHOP® e2 is the perfect choice even in demanding retail and hospitality segments. Industrial-grade motherboard, touch display and LED panel of the ANYSHOP® e2 all ensure longer product life with durable operation during years of repetitive use and operation.



Tool-less Design for Easy Installation and Maintenance

Its innovative tool-less design and modular technology allow quick access to the components, enabling fast and easy service and upgrades. A couple of turns of hand screws are away from major components of motherboard, storage and I/O ports etc. All this ensures rapid installation as well. The ANYSHOP® e2 can save your precious time and reduce cost.



Options & Peripherals

17" Main Display



- TFT LED Backlight. 1280 x 1024 Resolution
- The bigger and brighter graphics enable faster and easier operation. The larger screen delivers more functions and promotional opportunities for customers.

Customer-Facing Display



- Customer Display : VFD, 20 Columns x 2 Lines
- LCD Display : 9.7", 12.1", 15", 1024 x 768 Resolution, Optional Touchscreen
- Customer-facing displays can offer customers transaction or advertising information. LCD displays with optional touchscreen offers more customer engagement opportunities.

Touch Type

- 5-Wired Resistive

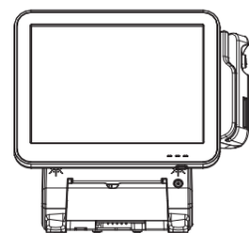
Dallas

- Dallas i-button Reader

Speaker

- Qs 2 x 0.8W (Stereo)

What's in the Box ?



ANYSHOP® e2



Installation Guide



Adapter



Power Cord

Specifications

General Specifications

System	
Processor	Qs 2nd, 3rd, 4th Generation Intel® Core™ i7, i5, i3 Processors J19 Intel® Celeron® J1900 (2.0 GHz) Quad-Core Processor, Fanless
Chipset	Qs Intel HM76 or Intel HM87 J19 Intel® Bay Trail
Memory	Qs 2GB Standard (Max. 8GB), DDR3 1600MT/s, Socket 1 x SODIMM (Max. 2 Optional) J19 4GB Standard, DDR3L 1600 MT/s, Socket 1 x SODIMM
Storage	Qs SATA 3 (6Gb/s) 2.5 inch HDD 320GB, SSD 64GB or 32GB (Max. 2 Optional), Support AHCI J19 SATA 2 (3Gb/s) 2.5 inch SSD 64GB, Support AHCI
RAID	Qs -
OS	Windows 7, Windows 8, Windows 10, POS Ready 7
Audio	Realtek ALC 269
Display	
Type	15" TFT LED Backlight 17" TFT LED Backlight
Resolution	15" 1024 x 768 17" 1280 x 1024
Brightness	15" 300 cd/m ² (typ.) 17" Max. 300 cd/m ² (typ.)
Touchscreen	Projective Capacitive Touch
Interface	
Display	1 x VGA (With Power Output) Qs 6 (Rear 6 = USB 3.0 x 4, USB 2.0 x 2) J19 4 (Rear 4 = USB 3.0 x 2, USB 2.0 x 2)
USB	Qs 2 (Reserved for MSR, SCR, i-Button/Touch Controller), RJ-45 J19 -
PS / 2	1 (Reserved for Keyboard or Mouse)
Serial	6 (COM1-2 with 5V/12V Power Output on 9 Pins, Jumper) (COM3 with 5V/12V Power Output on 9 Pins, BIOS) (COM4 Only TX/RX, 12V Power Output, Reserved for CDP) (COM5 Reserved for Cash Drawer Port) (COM6 RJ-45, Only TX/RX, 5V Power Output, Reserved for MSR)
LAN	Qs 2 x Gigabit Ethernet, RJ-45 J19 1 x Gigabit Ethernet, RJ-45
Audio	1 x Line-out, 1 x Mic-in
Power DC-IN	Qs 1 x (3 Pin Connector) J19 1 x (4 Pin Connector)
Extension Slot	Qs Mini PCIe
Power	
Power Supply	Qs Adaptor 24V, 6A J19 Adaptor 12V, 5A
Physical & Environmental	
Operating Temperature	0°C ~ 40°C at 10% ~ 80% Humidity
Storage Temperature	-20°C ~ 80°C at 10% ~ 90% Humidity
Dimensions (W x H x D)	365 x 305 x 385(mm), 14.3 x 12 x 15.1(inch)
Packing Dimension (W x H x D)	420 x 380 x 485(mm), 16.5 x 14.9 x 19.0(in)
Net Weight	7,500g, 16.5lbs
Packing Weight	10,000g, 22.0lbs
Qualification	CE, FCC, KC
Color	High Gloss Black, High Gloss White

Options & Peripherals

Display	17" TFT LED Backlight, 1280 x 1024
Touchscreen	5-Wired Resistive
2nd Display	9.7", 12.1", 15" LCD Display, 1024 x 768, Optional Touchscreen
Customer Display	VFD, 20 Columns x 2 Lines
I/O Expansion	4 x USB 2.0 (Side) 1 x Parallel Port (D-SUB 25 Pins) 1 x Cash Drawer Port (Factory Option)
Storage	2.5 inch SSD 128GB, HDD 500GB, 1TB 2nd 2.5 inch SSD 64GB, SSD 128GB, HDD 500GB, HDD 1TB
Integrated Printer	-
Magnetic Stripe Reader	Comply with ISO 7811, Support 1 & 2 & 3 Track
Smart Card Reader	EMV Level 1, 2
Dallas	Dallas i-button Reader
Fingerprint	Yes
System Fan	-
Battery	Smart Battery: 3S1P 2050mAh Smart Battery: 4S1P 2050mAh
Camera	-
Wall Mount Kit	-
Serial Conversion Cable	-
Speaker	Qs 2 x 0.8W (Stereo)
WiFi	Qs Mini PCIe for Wireless LAN

Dimension

