

17" Czar All-in-one

17" Czar All-in-one **Series**

1280 x 1024 resolutions

J1900, i3/i5/i7 CPU

17" Czar is Literally Bigger in Size and Has Plenty to Offer



Next, system and monitor



1. A sense of exclusivity

Unlike other all-in-one systems gears more towards the needs of mainstream markets, the POSMAC 17" CZAR system features more unique product design concepts housing mechanism for the super slim front panel and compact with easy tools for operation and wall mount (Vesa 75/100)

2. Luxury of aluminum

The 17" Czar all-in-one system with aluminum front panel and aluminum desktop stand (A4 desktop stand or A8V2 print built-in stand) to have more luxury image and durable- and heavy images.

3. Unrivalled powerful and convenience

The 17" Czar all-in-one system positioned not only for heavy- transaction hospitality applications, but also for the public Kiosk. Then the 17" Czar system has outstanding features as below:

- a. 4: 3 ratio TFT
- b. Projected capacitive touch (called as PCT touch) as standard(Optional for 5-wire resistive touch).
- c. IP54 water proof on the front pane

Ordering information:

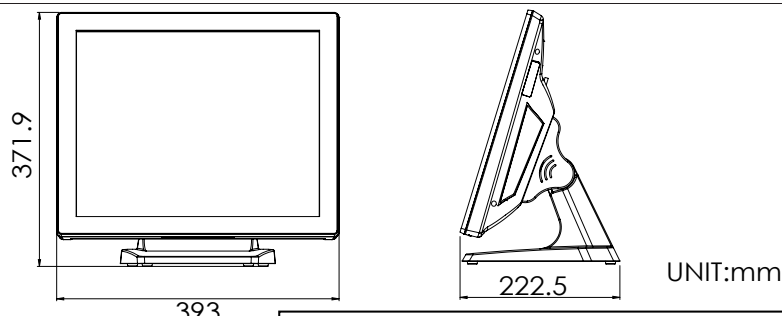
PP8[A]00-[B] [C]7B--- 17" Czar all-in-one touch system

- [A]: 1---J1900 CPU.,
3--- i3 CPU., 5--- i5 CPU, 7---I7 CPU
- [B] Null--- without stand
H ---- with A4 desktop stand.
- [C] 2--- projected capacitive touch
1----5-wire resistive touch.



Technical Specifications

	17" Czar Core i3/i5/i7	17" Czar J1900
Main Board		
CPU	Socket H3(LGA-1150) Support formerly Haswell 4th-gen Intel® Core i7/ i5/i3 Cores CPU	Intel® Bay trail Celeron J1900 Processor D/M Series (2M Cache, 2.0 GHz)
Chipset	Intel Q87 Express Chipset	Intel® SoC
System Memory	2x SO-DIMM (204pin) Slot, DDR3/DDR3L 1333/1600 MHz, Max 16GB Registered DIMM or ECC DIMM is not supported	Max 2 DDR3L 1333 MHz SO-DIMM slots, up to 8GB Registered DIMM or ECC DIMM is not supported
LCD Panel		
Panel Size	17"	
Maximum Resolution	1280 × 3(RGB) × 1024	
Brightness	250 cd/m ² (Typ.)	
Contrast Ratio	1000 : 1 (Typ.)	
Response Time	5 ms (Typ., on/off)	
View Angles (H/V)	160/150	
Touch Panel	Projected Capacitive Multi-Touch / Five Wires Resistive Touch	
Storage		
HDD	2.5" SATA interface x 2	2.5" SATA interface x 1
Expansion		
PCI-E Slot	x 1	
Mini PCI-E Slot	x 1	
Power		
Power Adaptor	Input AC 100-240V 2.5A 50/60Hz, Output DC 12V 6.66A	
I / O		
USB	x 4 USB2.0 & x 4 USB3.0	x 5 USB 2.0
Serial	x 4 COM port with DB-9 Connector COM1: RS232/422/485 , 0V/5V/12V COM2: RS-232 w/WOR function COM3~COM4: RS-232 , 0V/5V/12V	x 3 COM ports with DB-9 Connector COM1 with 5V / 12V power selectable
LAN	x 2	
Other	VGA Output x 1 / PS/2(keyboard/mouse) x 1 DisplayPort(DP) x 2	VGA Output x 1 / PS/2(keyboard) x 1
Audio	1 Line Out & 1 Line In & 1 Microphone In	1 Line Out & 1 Microphone In
Control/Indicator		
Power Button	x 1	
LED Indicators	x 1	
Optional Peripherals	Magnetic Card Reader , VFD customer display , Second Display , Second HDD(only for Core i3/i5/i7)	
Dimensions	393(W) X 222.5(L) X 371.9(H) mm	
Environment		
Operating Temperature	0°C ~ 40°C (32°F ~ 104°F)	
Storage Temperature	- 20°C ~ 60°C (- 4°F ~ 140°F)	
Operating Humidity	10% - 80% RH non condensing	
Storage Humidity	10% - 80% RH non condensing	



Contact us for details



www.posmac.my