

ZED stands for Zero Defects and as its name supports, ZED POS performs very powerfully. SSD basically adopted as its storage, it makes this terminal works faster and more stable. Die-casting chassis housing makes ZED-POS rigid and robust.

Enjoy more accurate design with strong body.



High Performance

 SSD default for more speedy process



Stable Stand

· Stable stand due to a diecasting chassis



Dual Monitor

• 9.7" and 15" dual monitors available as optional







ZED5

CPU	INTEL ATOM D2550 1.86GHz (Dual Core) + NM10
RAM	DDR3 SODIMM 2GB (up to 4GB, 2 slots)
Storage	2.5-inch SATA II SSD 64GB
Display	15-inch LED LCD, LVDS
Touch	5-WIRE resistive TOUCH
Serial	4 x RS-232C (3 x DSUB-9P, 1 x RJ45)
USB	6 (4 x I/O, 2 x SIDE)
PS/2	2 (1 x MOUSE, 1 x KEYBOARD)
VGA	1 (OPTION: 9.7-inch dual/15-inch Dual)
Audio	YES
Speaker	1EA (1W)
Power	EXTERNAL 60W ADAPTER
os	POSReady2009/ POSReady7
MSR	ISO 1, 2, 3 Tracks Reading



- · High performance CPU
- Fast processing (2.5-inch SATA || SSD 64GB default)
- · Stable stand with die-casting chassis
- 15" primary display with 15" dual monitor available







Product reliability & safety

Proven product reliability and safety through EMC test, KC, CE and FCC by Authorized Testing and Certification Bodies

Green IT

Low energy consumption can reduce unnecessary heat and expand the life span of POS components.





ZED7

CPU	INTEL ATOM D2550 1.86GHz (Dual Core) + NM10
RAM	DDR3 SODIMM 2GB (up to 4GB, 2 slots)
Storage	2.5-inch SATA II SSD 64GB
Display	17-inch LED LCD, LVDS
Touch	5-WIRE resistive TOUCH
Serial	4 x RS-232C (3 x DSUB-9P, 1 x RJ45)
USB	6 (4 x I/O, 2 x SIDE)
PS/2	2 (1 x MOUSE, 1 x KEYBOARD)
VGA	1 (OPTION: 9.7-inch dual/15-inch Dual)
Audio	YES
Speaker	1EA (1W)
Power	EXTERNAL 60W ADAPTER
os	POSReady2009/ POSReady7
MSR	ISO 1, 2, 3 Tracks Reading

ver. ZEDPOS_201507_EA

