

TOUCH TERMINAL SP-1060 SERIES

FXTREMLY POWERFUL AND FUTURE PROOF



The SP-1060 POS terminal gives forward-thinking businesses options for speed, endurance, and performance now as well as the ability to add IoT solutions and new applications as technology advances and consumer trends change. SP-1060 features Intel® processors from Quad Core Celeron to i7, this high-end industrial-grade POS terminal is designed for businesses that require high computing power as well as the ability to scale and add advancing technology to stay one step ahead of the competition.

A Smart Inventment Now

Retailers are challenged to operate as efficiently as possible, while still providing great customer experiences. The SP-1060 touch POS terminal supports dual LAN, one network for internal ERP and secure data transfer and the other for Internet uses such as marketing and CRM.

An Investment that Lasts into the Future

Partner Tech's SP-1060 offers you the flexibility to scale as your business needs change. This touch POS terminal is available in "IoT Ready" and "IoT Advanced" models that support smart applications. The SP-1060 IoT Advanced model also can be configured with options that allows it to support up to three displays.

Built to Last

The SP-1060 features a rugged design. It is fanless and ventless, which helps prevent damage from dust, and, with no moving parts, they are less likely to be damaged from occasional impacts or vibrations in busy retail environments. In addition some components vulnerable to damage from spills are located inside the base to help protect them.

SPECIAL FEATURES

Fanless Design with Powerful Intel Skylake Celeron/i3/ i5/i7 or 7th Generation Kaby Lake/i3/i5/i7) DDR4 Memory support of up to 32GB Bezel free touch monitor with PCT touch HDMI and VGA ports support up to 2 external displays (applies for IOT Advance version i5/i7) RAID function on board (applies for i5 and i7) Flexible mount options (VESA / wall mount) Spill and dust resistant front panel, IP65 2x LAN connections for Independent use

OPTIONAL

1x Mini PCIe, e.g. to support WiFi module Supports customer display (2x20 VFD or 7") 2nd monitor (11.6" or 15") and 3rd monitor via HDMI port NFC/RFID reader, 3-track MSR, IC card reader, finger-

print iButton/Addimat, KB-32 Programmable Keypad sensor Powered USB (24V / 12V)

iAMT (Intel Active Management Technology) for i5 and i7 CPU



SP-1060

MODELL	SP-1060 IoT Ready SP-1060 IoT Advanced SP-1060K IoT Advanced	
CPU	6th Generation Skylake - H110 Chipset Intel® Celeron™ G3900TE (2.30 GHz), Dual Core, 2 MB SmartCache, fanless6th Generation Skylake - Q170 Chipset Intel® Core™ i5-6500TE (2.30 up to 3.30 GHz), Quad Core, 6 MB SmartCache, fanless7th Generation Kaby Lake - Q170 Chipset Intel® Core™ i3-710ITE (3.4GHz), Dual Cor 3 MB SmartCache, fanlessIntel® Core™ i3-6100TE (2.70 GHz),Du- al Core, 4 MB SmartCache, fanlessIntel® Core™ i7-6700TE (2.40 up to 3.40 GHz), Quad Core, 8 MB SmartCache, fanlessIntel® Core™ i7-7700T (2.90 up to 3.80 GHz), Quad Core, 8 MB SmartCache, fanless	re,) ess)
LCD	Bezelfree 15" TFT-LCD, resolution 1024 x 768, brightness 350cd/m², LED backlight	
Touch	Projected Capacitive Touch (Multi Touch)	
RAM	2 x DDR4 SO-DIMM 2133 MHz, Standard Spec: 4 GB, 8 GB or 16 GB	
Storage	1 x 2.5" SATA HDD or SSD (option) / 2nd SATA HDD or SSD (option)	
LAN	2 x RJ-45 10/100/1000 BASE-T Gigabit Ethernet	
I/O Interface	2 x COM (DB9) DC+0/5/12V: COM 1-2 BIOS selection 2 x COM (RJ45) DC+0/5/12V: COM 3-4 by Jumper 4 x USB 3.0 2 x USB 2.0 2 x RJ-45 Ethernet 1 x RJ-11 Cash drawer control (for 2 cash drawers) 1 x VGA* 1 x HDMI* *(i5 & i7 support two external monitors) 1 x DC + 12 V Out 1 x Mini PCIe (internal) 1 x Audio Line-out Onboard RAID (i5 / i7 only)	
Speaker	1 x 3W speaker (internal)	
Operating System	Windows 7, POSReady 7, Windows 8.1, Windows 10, Linux (Ubuntu) Windows 10 (64 Bit), Linux (Ubuntu)	
Intel AMT Support	Intel $\ensuremath{\mathbb{R}}$ Active-Management-Technology (Intel $\ensuremath{\mathbb{R}}$ AMT) available for i5 / i7 only	
Power Supply	AC100~240V/DC+12V, 15A, 120W power adaptor	
Fower Suppry	180W power adaptor in case of powered USB (option)	
Dimensions	360mm (W) x 237mm (D) x 335mm (H)	
Environment	Operating: Storage: Temperature: 0°C ~ +40°C -20°C ~ +60°C Humidity: 15% ~ 80% 15% ~ 80%	
Options	3-track MSR, customer display (2x20 VFD, CD-70), 2nd monitor (PM-116, PM-15BZ PCT), multi reader, smart card reader, fingerprint sensor, LF/HF NFC/RFID reader, i-Button/Dallas/Addimat SSD, Powered USB, LPT port	t,
Color	black	
EUROPE UNITED KINGDOM IBERIA ADRIA	*Specification is subject of change without prior notic *Specification is subject of change without prior n	ce. v