HT- 4000/2000 Series SPECIFICATIONS HT-4212H HT-2212H **AMD NX 1100** Intel Celeron 2.0 GHz (upgradable to P4 2.4GHz) Processor Default 256MB Default 128MB Expandable to 2GB DDR Memory 2 DIMM Sockets Expandable to 2GB DDR Memory Memory 2 DIMM Sockets 16MB - 128MB, Shared with system memory Video memory 12.1" TFT LCD, 800 x 600, 180 nits Display From 42.5° to 77.5° Tilt adjustment Resistive type Touch sensor Resistive type 1024 X 1024, Mouse emulation Touch resolution(optional) PCI slot PCI slot is occupied & not available while N/A Condition (1) powered USB control card is installed. PCI slot is available for use while powered Condition (2) N/A USB control card is not installed. Hard disk drive (Ultra DMA) 40GB 2.5", OPTIONAL 2nd HDD OPTIONAL INCLUDED Power management kit 1.Power-off prevention software Main features 2.Uninterrupted power system(UPS) control 3.CR port control ntegrated battery backup Optional (Power Management kit required) (available by special request) Battery is not included, purchased respectively Powered USB ports Proprietary control card, OPTIONAL N/A (12V/24V powered) USB ports 3 X 6 X 2 X RS232 ports VGA port YES Stereo audio out / mic in YES Ethernet 10/100 (onboard LAN) Parallel port 1X PS/2 KB & MOUSE YES 1x, option Cash drawer port (CR PORT) (included in power management kit) Win 2000 / XP Professional / WEPOS Operating systems Color options Charcoal / Ivory white 270mm(W)X240mm(D)X102.5MM(H)(10.6"X9.5"X4.0") Terminal 288MM(W)X130.5MM(D)X255MM(H)(11.3"X5.1"X8.9) Display 6.5 kgs (14.3 lbs.) 5.12 kgs (11.3 lbs.) Weight 6.15 kgs (13.6 lbs.) 5.45 kgs (12 lbs.) Switching power supply: Input 115/230V, output DC 180W AC adaptor:Input 100~240V, output DC Electrical requirements 12V/80W PSU:UL/TUV mark Terminal:FCC,CE(class A) Safety certifications SD-300 USB Interface. 2-in-1 MSR and finger print sensor; MSR is UPOS 1.8 compliant.(MSR/FP Optional) BC-200 Bar Code card reader, USB interface

Information and specifications in this catalogue are subject to change without notice.

2x20 VFD customer display, 5x7 dots matrix

RS232 interface default (USB interface optional)

6., Wu-Chuan Road, Wu-Ku, Taipei Hsien, Taiwan TEL: +886.2.2299.1599 (Rep.) FAX: +886.2.2299.1819/1808

LM-2010

PD-2601



10.4" color LCD TFT as second display



2X20 VFD customer display, 5X7 dots matrix USB interface default(RS232 interface optional)











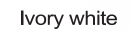
POS Terminal HT- 4000/2000 Series

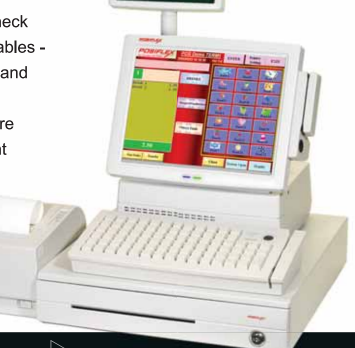
Flexible and high Performance POS solution from POSIFLEX



POS Terminal HT- 4000/2000 Series

- Instinctive-to-operate POS terminal design
- Screwless and spill-proof architecture
- LED indicators on the LCD front panel for power/standby/battery & LAN Link status check
- Effective cable management design of all cables allows easy routing of cables for aesthetics and safety measures.
- Power guard prevention feature with software power switch controlled of system to prevent accidental shutdown (this feature is activated by optional power management kit)









MSR Attachment 2-in-1 MSR and finger print sensor(SD-300)



Ergonomic design allows LCD display swivel angle 0° to 16° in clockwise direction for improved viewing angles



A patented finger release lever "Gear Lock" mechanism easily adjusts the LCD tilt angle from 42.5° to



Cable management design allows easy routing of cables for aesthetics and safety measures

Available peripherals



Cash Drawer (CR Series)





POS Printer (AURA/PP Series)



Customer Pole Display (PD-2601)

POS Terminal HT- 4000/2000 Series

Designed for retail environments and applications that require a compact system with an instinctive design concept powerful enough to meet best-of-breed POS (application market) demands.

