



Achieve a low total cost of ownership with the high-performance, rugged, energy efficient PAR EverServ® 6000 POS terminal.

The EverServ 6000 provides all the durability ParTech, Inc. is known for, with the flexibility, scalability and performance for any environment. By design, the 6000 is simple to service which reduces service times and minimizes business interruption. The 6000 leverages a common computing platform across multiple configurations to simplify IT operations, deployment and support, resulting in lower costs. In addition, its energy-saving features and rugged design contribute to a low total cost of ownership and a long product lifespan.



Optional configurations







Wall Mount

Low Profile

Kiosk

Greater Flexibility and Ease of Use

The 6000 is available in multiple configurations to meet many different space constraints and perform a variety of functions throughout your business. Configurations include pedestal mount, wall mount, low profile and kiosk. The 6000's standalone touch panel can also serve as multimedia digital signage displaying promotional information, or as a customer use kiosk that can increase your revenue-generating opportunities. For ease of use, the terminal's 45° display tilt increases screen visibility for your staff.

Durable By Design

The 6000 leverages the latest industrial design with an ultra-durable, shock and spill resistant casing that can withstand the toughest environments. Cabling is minimized and tucked away to reduce clutter and accidental failures. The 6000's innovative architecture keeps the unit cooler during operation, increasing reliability. PAR brings an in-depth understanding of real-world technology deployments, developed from decades of experience as a leading vendor, to provide a product that will continue to perform well throughout a long product lifespan.

Higher Performance with Lower Power Consumption

The 6000 employs the latest Microsoft® and Intel® technologies to provide faster processing that's capable of handling even the most complex software applications. The terminal's advanced energy saving features and auto-standby mode dramatically reduce overall power consumption. The Energy Star certified 6000 lowers energy costs while raising performance levels for a lower total cost of ownership.

Easy to Service

The 6000's easy to service design (the pedestal, internal hard drive and power supply can all be accessed without tools) lowers service costs and maximizes uptime. Easy I/O port access simplifies connections to printers and other peripherals.

Improved Customer-Facing Features

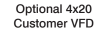
The 6000 offers multiple promotion options for increasing revenue generation through up-selling. You have the choice of a standard integrated 5.5" H x 8.25" W clear Plexiglass picture frame for displaying customer facing print advertising or an optional 7" 16:9 multimedia display for video ads.

Specification	1
---------------	---

Specifications			
CPU Memory	Intel Celeron M 1.73GHz (standard) Intel Core 2 Duo 2.16GHz (optional) DDR2 SDRAM: (2) slots, 512MB up to 4GB1		
Hard Disk LCD Touch Screen PC Bios LAN Power Supply	2.5" SATA, 80GB ² 15" High bright touch screen Capacitive AMI Bios version 8.0 and SM Bios 2.3 10/100/1000 Mbit Ethernet 180W peak, 43W typical, 4W standby mode		
Ports and Expansions	1 x Compact flash slot 1 x SD slot 1 x Mini-PCI 2 x Mini-PCle 1 x Audio line in/out/mic jacks 2 x Cash drawer RJ-11 ports 2 x Serial RJ-45 ports (can be powered) 1 x RJ-45 Ethernet LAN 2 x USB ports version 2.0 1 x P/S 2 keyboard/mouse 1 x DC power output jack +12V 1 x Parallel port 1 x DVI-I graphic display port		
Options	Integrated customer display: 4 line x 20 character VFD International character support VFD Optional second hard disk with RAID Magnetic Stripe Reader – 2 track (PAR interface) or 3 track (USB or PS/2 interface) options Mini-PCIe wireless PAR SRAM		
I/O Board Expansion (Ports)	1 x PAR KVS interface 1 x DC power output jack +12V (for peripherals) 4 x USB ports: 2 x Version 2.0 1 x 12V powered USB 1 x 24V powered USB 2 x Serial RJ-45 ports (can be powered)		
Product Certifications	cUL UL FCC Class A RoHS WEEE CE	CCC BSMI C-Tick IRAM KCC GOST-R	
Dimensions (HxWxD)	Base: 15.1 x 12.6 x 8.9 in (34 x 32 x 22.6 cm) Screen Width: 15.5 in (39.4 cm)		

29 lb (13.2 kg)

¹ Memory above 3GB is only available on 64 bit operating systems. ² GB means 1 billion bytes; actual capacity varies with preloaded material and operating environment will be less.





Standard Print Advertising Picture Frame



Stereo Speakers



Optional Multimedia Display



Weight