Reliable, relevant POS terminal developed to meet the industry’s requirements

The NCR P1530 is the newest product within NCR’s mainstream line of POS terminals for the petroleum and convenience retail industry. The highlights of its open platform include a highly-efficient Intel Atom processor for greater performance, a bright XGA LED color main display with a resistive or surface capacitive touch screen, lower power consumption and a reliable, stylish design. The mainstream POS terminal has been engineered and manufactured to provide sustainability, non-stop reliability, maximum uptimes and a low total cost of ownership.

Serve customers faster
The P1530 combines superior processing power with top reliability. Increase your speed of service without sacrificing ease of use for your staff.

Gain product stability
By using Intel’s embedded processor family, the P1530 offers product stability for many years unlike the traditional consumer devices that have short processor life spans. This provides a consistent configuration which is critical for rollouts that might last several years.

Install it anywhere
Our mainstream terminals can be used anywhere you need them, with rugged enclosures, fanless configurations and solid-state technology that can withstand spills without interrupting service.

Connect it to everything
Several connectivity options are offered, including four or six powered RJ12, three standard USB, one powered USB 12V and more. Connect directly to all the devices you need to serve your customers quickly and at low cost.

Add displays to engage your customers
Our 2x20 and 7” widescreen customer displays enable your customers to view orders, increasing order accuracy. Display advertising, promotions and specials to capture your customer’s attention at the time of purchase.

For more information, visit www.ncr.com, or email sales.pcr@ncr.com.
**Why NCR?**

NCR Corporation (NYSE: NCR) is the global leader in consumer transaction technologies, turning everyday interactions with businesses into exceptional experiences. With its software, hardware, and portfolio of services, NCR enables more than 550 million transactions daily across retail, financial, travel, hospitality, telecom and technology, and small business. NCR solutions run the everyday transactions that make your life easier.

NCR is headquartered in Duluth, Georgia with over 30,000 employees and does business in 180 countries. NCR is a trademark of NCR Corporation in the United States and other countries. The company encourages investors to visit its web site which is updated regularly with financial and other important information about NCR.

---

**Key features**

- Standard Intel Architecture
- Industry standard storage (SATA interface for SSD), DDR3 memory, and USB/RS232 connectivity
- Multiple operating systems including Windows® 7 Professional, POSReady 7, and Windows® Embedded Compact 7

---

**Technical specifications**

**PRODUCT DIMENSIONS**

**DISPLAY**
- 15-inch color, LED LCD/ backlight high brightness resistive or capacitive touch screen.

**INTEL CPU**
- Intel® Atom™ D2700 Dual-Core 2.13Ghz with HT

**MEMORY**
- DDR3 RAM, 2GB standard, up to 4GB supported

**OPERATING SYSTEM**
- Microsoft® Windows® 7 Professional, Microsoft® Windows® Embedded POS Ready 7, Microsoft® Windows® Embedded Compact 7

**POWERED SERIAL**
- 4 (RJ12 12v), expansion card for 2 additional ports

**USB**
- 3 USB 2.0, 1 powered USB (12v)
- Powered USB (24v) port to provide power and communications to peripherals such as receipt printers
- 2 (12v Direct Drive)
- Included

**ON-BOARD NETWORKING**
- 10/100/1000 Mbps Base-T Ethernet

**INTEGRATED MSR**
- 3 Track, Encrypting

**CUSTOMER DISPLAY**
- Options include the 2x20 VFD or 7-inch color widescreen C730 with full motion video. POS or pole mounting. The terminal provides the necessary power for operation.

**UV LIGHT MODULE**
- Optional UV light module connects to dedicated, powered UV light port on bottom of terminal to help positively identify legitimacy of certain currency denominations as they are placed in the cash drawer

**MOUNTING FLEXIBILITY**
- Compact design allows for wall mounting using VESA 75mm, pole mounting, or tilt stand mounting

**STORAGE**
- 40GB solid state drive options (SATA interface)

**POWER**
- 110V and 240V (Auto-sensing), 50Hz or 60Hz

---

NCR continually improves products as new technologies and components become available. NCR, therefore, reserves the right to change specifications without prior notice.

All features, functions and operations described herein may not be marketed by NCR in all parts of the world. Consult your NCR representative or NCR office for the latest information.

All brand and product names appearing in this document are trademarks, registered trademarks or service marks of their respective holders.

© 2015 NCR Corporation Patents Pending 15RET3825-B-1015 www.ncr.com