

Eliminate the Time Consuming Task of Item Pricing.



Reduce Labor Costs with the Latest Advancement In Self-Service Price Checker Terminals.

Introducing the PCT2, from UniComp – the leader in Price Checker Development. This



consumer self-service price verification terminal provides "on the spot" printing of pricing information and bar code labels. Puts companies in immediate compliance with any price removal

related legislation. The bottom line? The PCT2 reduces in-store personnel requirements and increases employee productivity.

Point of Sale. Point of Information. Configure It Anyway you want.

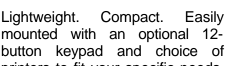
Customers can not only check prices but they can also view frequent shopper information, instore promotions and other product/manufacture information at their finger tips. The PCT2 is a flexible platform to develop applications able to convey any type of information needed. The fonts and graphics are easy to implement and can be used as a Point Of Information vehicle for employees for Inventory Control, Time and Attendance, Company wide News, and much, much more. UniComp provides the support for a total programming environment.

Elevate Customer Satisfaction With Large Screen Graphics, Printing Capabilities And An Optional 12-Button Keypad.



The PCT2's display monitor is the industry's largest, setting a new standard for price checker devices.

No more small screen line readouts with limited character-count. It's actually 3X the size of a standard read-out. You can now display your message with graphics, text and picture capabilities.





printers to fit your specific needs. Both printers have an easy load media feature that prints either a 2 inch or 3 inch direct thermal label at a speed of 3" to 6" per second.

Interfaces Directly Into Any Existing In-Store Network.

UniComp offers several communications options (wireless, hard-wired, etc.), which allows the PCT2 to interface directly into existing in-store networks. This modular communications approach allows the PCT2 to tie directly into your network with minimal effort and expense.



Features & Specifications

Processor

Motorola 68331, 16 MHz, 32 bit

Memory

1 MEG FLASH, 1 MEG SRAM

Communications

Ethernet (10 Base-T) Wireless Ethernet (802.11 & 802.11b)

Display

Liquid crystal display (5.7" monochrome, 320x240) with backlight and contrast control. Blue background with white text and graphics

Integrated Features

Integrated Scanner/Imager (supports all standard barcode symbologies), 4 Software Programmable buttons, Internal Speaker, Cabled thermal printer attached via back bracket

Printer

2-inch direct thermal label, with easy load media feature. 203 dpi/8 dots per mm.; Max print speed of 3"/sec Or

3-inch direct thermal label, with easy load media feature. 203 dpi/8 dots per mm.; Max print speed of 6"/sec

Power Input

100-240VAC ~ 50/60 Hz

External Connections

Ethernet, 12 keypad connector, externally accessible LCD display contrast adjustment, externally accessible reset switch & power

Operating System

CTX RTOS

Dimensions & Weight *

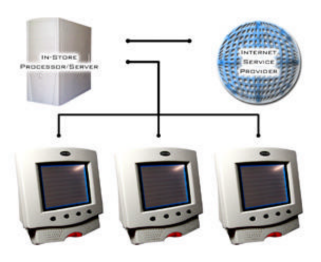
8.375 in. H x 8.375 in. W x 4.0 in. D 3 lbs. (1.4 kg)

Operating Temperature

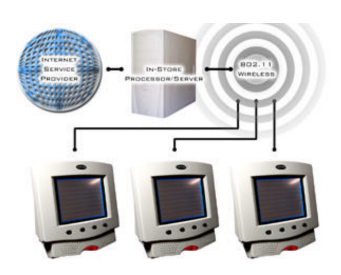
0° C to 40° C (32° F to 104° F)

FMI/RFI

US, Canada, Europe, Mexico



CS-LINK PCT2p Direct Wired to Host



CS-LINK PCT2p IEEE 802.11 Wireless LAN to Host



Interactive Solutions for Customer Service

220 Continuum Drive Fletcher, North Carolina 28732 Phone 1-800-544-5370 Ext. 106 Fax 828-684-3474 www.unicomp.com

Representation of printer subject to change.
*Dimensions & weight do not include the printer.