

Papyrus Price Verifier

MAIN FEATURES

- Build trust
- Create loyalty
- Improve Revenue

FUNCTIONALITIES

What you see at price verifier is what you pay at cash counter.



INTRODUCTION

Papyrus Price Verifier is a TCP/IP network ready terminal for on line price verification. The built in high speed CCD barcode scanner will read the product code when the barcode is presented under its beam. With built in memory to store up to 7500 items the verification can be done by retrieving from the local memory.

Papyrus Price Verifier from the Papyrus Network Product family comes ready with Ethernet TCP/IP. The communication protocol is using the industrial standard Telnet service hosting up to 3 IP to provide fail over or uninterrupted host service. And with DHCP option the terminal, the Papyrus Price Verifier can be configured the network automatically to LAN or WAN. This enable on line price verification directly from host.

The strong metal housing and the rugged design of the unit can withstand the harsh environment and heavy usage of the terminal for providing the verifier pricing and sales promotion information.

SPECIFICATION

Memory

Item Information	:	3 X 20 Characters X 7500 items
Scrollable Text	:	1 X 20 Characters X 100 items
Display	:	4 by 20 Liquid Crystal Display
Buzzer	:	20db
Scanner Type	:	CCD Scanner
Scanning Rate	:	200 scans/seconds
Barcode Type	:	UPC-A,UPC-E etc
Verification Mode	:	Local/Host (Local mode support 14 numeric item code only)
Verification Time	:	<1 seconds
Network	:	10BaseT Ethernet
Host Communication	:	TCP/IP Telnet
Input	:	3 programmable key switch
Interface	:	1 RS232 interface for printer and external keyboard
Casing	:	2mm mild steel housing.
Supply Voltage	:	5 Volt regulated
Dimension	:	(186.1 W x 218.0 H) mm

