

TEKLYNX®

PRINTPAD™ CE

MICROSOFT WINDOWS CE. NET OPERATING SYSTEM

SETTING THE STANDARD

EASY
PROGRAMMABLE

POWERFUL
COST EFFECTIVE

BAR CODE PRINTING TERMINALS

The PRINTPAD CE bar code printing terminals from Teklynx® allow you to download labels and data from any PC to produce sophisticated bar code, graphic, and alphanumeric labels. Using LABELVIEW™ label design software, the PRINTPAD CE printing terminals work with more than 800 different thermal and thermal transfer printers.



PRINTPAD™ CE

Easy, Programmable, Powerful,
Cost Effective Printing Terminals.

Teklynx has launched its new generation of portable printing solutions. The PRINTPAD CE is powered by the new Microsoft Windows CE. NET operating platform, which provides an array of new possibilities. This new engine provides the speed and capability to power many of the newly added features to this robust, more reliable unit.

Easy

Simple installation and intuitive menus make it easy to generate any label tag. Using the PRINTPAD CE terminals, you can download entire product and customer databases for easy one-step printing. PRINTPAD CE is the ultimate in security, ease of use and portability.

Programmable

With interfaces for all popular bar code printers PRINTPAD CE terminals allow you to organize printing for virtually any application.

Powerful

The PRINTPAD CE terminals allow you to control print jobs either by scanning bar codes or via keyboard entry. PRINTPAD CE terminals can store hundreds of label formats and can import data from scales and scanners. PRINTPAD CE's integral date and time stamping capability ensures both accurate label printing and tracking.

Cost Effective

PRINTPAD CE bar code printing terminals are less expensive than most PCs and have lower maintenance costs, saving you money in both the short- and long-term. PCs also require training for operators. With PRINTPAD CE terminals the learning curve is much shorter—allowing for cost savings by increasing productivity.

PRINTPAD CE GENERAL SPECIFICATIONS	
Small Size	6" x 6.5" x 1.8"; 15.24 cm x 16.51 cm x 4.57 cm
Weight	3.5 lbs.; 1.59 kgs.
Power Supply	110V AC; 5V DC
Operating Temperature	0°-60° C; 32°-140° F
Splash and Vibration	810 military standard specification for water splash and vibration
Drop	4 feet; 1.22 meters to cement

Operating Platform	Windows CE. NET
Compatible Software	LABELVIEW 7.0+
Usable Label Storage Memory	8 MB
Parallel Port	1
Serial Ports	1, Upgradeable to 2
USB Ports	2
Infrared Wireless Port	Available Option
RJ45 Ethernet Port	1
PCMCIA Socket	1
Compact Flash Socket	1
PS/2 Connector	1
Enclosure	Metal
Display	4 X 20 LCD
Keyboard	QWERTY Embedded and/or external

Additional Functionality

- On board real time clock
- Send variable data to a stored format via scanner or keyboard input
- Support multiple devices at once
- Integrate with other software using CE. NET tools
- Communicate across a network

PRINTPAD CE Applications

RETAIL

- Tag and bar code all inventory or assets in your store or plant
- Create unique labels to personalize and package merchandise
- Meet compliance labeling requirements

PRODUCTION

- Use on the production floor without the presence of a PC to scan, print and verify all stored label formats and databases

SHIPPING

- Expedite complex shipping requirements
- Import data from scales, scanners and verifiers via serial or USB



United States
1-888-629-4444

Canada
1-905-771-4104

Europe
33-562-601-080

Asia
65-4777-293

Japan
81-45-461-3603

Copyright 2002 Braton Groupe sarl. All rights reserved. Printed in the USA 12/02. TEKLYNX, PRINTPAD, and LABELVIEW are trademarks or registered trademarks of Braton Groupe sarl or its affiliated companies. All other brands and product names are the trademarks of their respective owners.