

SIMPLE AND EASY STAND-ALONE LABEL PRINTING SOLUTION



KP-200 Plus . KU-007 Plus STAND-ALONE KEYBOARD DISPLAY UNIT

Any TSC printer can store and print labels with the addition of an optional KP-200 Plus keyboard. The KP-200 Plus features a 68-key, large keypad layout with a two-line twenty characters LCD display that prompts for input and makes it easy to print labels in a stand-alone mode.

The KP-200 Plus keyboard is used to retrieve forms stored in the printer and to enter variable data prior to printing your labels. Simply create your label formats using the BarTender labeling software that ships with your printer and store them to the printer. In just a few minutes you will have created the perfect stand-alone label printing application. By attaching bar code scanner to the additional RS-232 port of the keyboard, the user can enter data directly from the scanner!

The user can then print labels without the use of a personal computer to input data. Data

entry can include fixed and variable fields, incrementing bar codes and quantities to print. It's the ideal size for applications where space is at a premium.

In addition, the KU-007 Plus programmable smart keyboard is another way to create stand-alone printing application. Virtually, KU-007 Plus can connect to any brand of bar code printers on the market today with its unique programming capability.

The KU-007 Plus allows users to upload or download files as well as connect an input device such as a CCD scanner to its additional RS-232 interface. Simply generate desired label formats through an easy-to-use BASIC-like language interpreter. By downloading into the Flash memory of the keyboard, you can build a stand-alone printing system instantly.



KP-200 Plus . KU-007 Plus

STAND-ALONE KEYBOARD DISPLAY UNIT



KP-200 Plus

SPECIFICATIONS

Keyboard model	KP-200 Plus
Keyboard	68 keys, large keypad layout
LCD display	20 characters x 2 lines
Memory	N/A
Serial interface	COM1: 9 pins, baud rate 9600 bps, male Dsub with cable COM2: 9 pins, baud rate 4800 bps, female Dsub
Max. current	5V, 250 mA
Physical dimension	261 mm (W) x 31 mm (H) x 142 mm (D) 10.2" (W) x 1.2" (H) x 5.6" (D)
Features	<ul style="list-style-type: none"> • Portable terminal input device without additional power supply • Simple to use and easy to build a stand-alone printing system with a tsc printer • Additional serial port is available to connect an input device • Optional keypad membrane



KU-007 Plus

SPECIFICATIONS

Keyboard model	KU-007 Plus
Keyboard	68 keys, large keypad layout
LCD display	Graphics type with back light
Memory	2 MB Flash, 256 KB SRAM
Serial interface	COM1: 9 pins, baud rate adjustable from 2400 to 19200 bps, male Dsub with cable COM2: 9 pins, baud rate adjustable from 2400 to 19200 bps, female Dsub
Command set	BASIC-like language interpreter
Real-time-clock	Included
Max. current	5V, 250 mA
Physical dimension	261 mm (W) x 31 mm (H) x 142 mm (D) 10.2" (W) x 1.2" (H) x 5.6" (D)
Features	<ul style="list-style-type: none"> • Programmable and able to communicate with virtually every brand of bar code printer on the market today • Password locking for security • Built-in euro currency logo • 6-digit floating point calculation • Optional keypad membrane

