



K2714 POS Keyboard

Unitech's K2714 POS Keyboard is your data entry solution for Point of Sale, kiosks, banking and financial applications.

Enhance productivity

To minimize costs generated by training and operating errors, we added 21 relegendable keys that support adding color, icons and text, reducing the learning time and costly typing errors. Furthermore, the K2714 ships with our Windows® based Keyboard Configuration Manager, which simplifies configuration and provides Data Editing functions to customize output. All this with a few clicks.

Compact and reliable

The K2714 POS Keyboard features a rugged, space-saving design ideal for a wide range of environments. It incorporates a built-in, dual-track Magnetic Stripe Reader, 104 keys including Windows® Start and Properties keys. Its spill resistant construction guarantees an extended life cycle.

Features

- Rugged, durable design.
- Spill resistant.
- Small footprint.
- Built-in Magnetic Stripe Reader.
- Windows® compatible.
- Good read LED.
- 21 relegendable keys.



Layout

Number of keys:	104
Key travel:	4.0 ± 0.3 mm
Switch type:	Membrane with a life of 20 million cycles
Layout:	Qwerty
Relegendable keys:	21
Programmable:	N/A
Remappable:	N/A
Indicators:	Num Lock, Caps Lock, Scroll Lock and Good Read LEDs

Interface

MiniDIN (PS/2)
DIN (IBM AT)

Environmental

Operating Temperature:	0° to 55° C
Storage Temperature:	-20° to 65° C
Humidity:	10 to 95% RH non-condensing

Electrical

Source:	Keyboard port
Voltage:	+5V DC ± 5% @ 250 mA

Mechanical

Width:	15.8" (400 mm)
Depth:	8.3" (210 mm)
Height:	1.7" (43 mm)
Weight:	2.8 lbs. (1.68 kg)

www.unitech-adc.com

Unitech America
3700 Industry Ave. No 103
Lakewood, CA 90712
U.S.A.
Phone: 1-800-861-8648
Fax: 1-562-490-0320
www.unitech-adc.com
sales@unitech-adc.com

Unitech Europe
Ringbaan Noord 91
5046 AA Tilburg
The Netherlands
Phone: +31-13-460-9292
Fax: +31-13-460-9293
unitech-europe@wxs.nl

Unitech Electronics
3 Fl., No. 5, Alley 6, Lane 235
Pao Chiao Rd, Hsin-Tien City
Taipei Hsien, Taiwan, R.O.C.
Phone: +886-2-2918-2657
Fax: +886-2-2917-1474
aidcsales@unitech.com.tw

Specifications subject to change without notice. Copyright 2000 Unitech Electronics Co., Ltd.. All rights reserved. Unitech is a registered trademark of Unitech Electronics Co., Ltd. Microsoft and Windows CE are registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners. U.S.A. (11/00)

 **unitech**
Data Collection Within Reach