

SPOS Keyboard Series “Rows and Columns”

Multifunctional Rows and Columns Keyboard with optional Magnetic Card Reader and Touchpad for POS Applications



G86-63411EUADAA

Technical Data

Interface

USB 2.0

Key Layout

142/130 position US key layout (default)

Magnetic Strip Reader

Standards: ISO 7811/-12, AAMVA, JIS
others on request

Reader Head: up to 1 million cycles

Reading speed: 3 - 125 inch/s at 75 Bit/inch
3 - 50 inch/s at 210 Bit/inch

Data is decoded to keyboard scancodes.

Touchpad

Resolution: 1000 dpi

2 switch-activated mouse buttons

Dimensions

approx. 360 x 198 x 38 mm (keyboard)
approx. 415 x 260 x 70 mm (packaging)

Agency Approvals

cURus, FCC, CE

BSMI, VCCI, C-Tick, GOST-R

Software

Cherry Tools

MS Windows™ 98, ME, 2000, XP

Cherry Tools Runtime,

MS Windows™ 98, ME, 2000, XP,
XPembedded

OPOS Local Edition

MS Windows™ 2000, XP, XPembedded

OPOS Client/Server Edition

MS Windows™ 2000, XP, XPembedded

JPOS Local Edition

MS Windows™ 2000, XP, XPembedded
Suse Linux V8.1-9.0 / Kernel 2.4
Suse Linux V9.1 / Kernel 2.6

JPOS Client/Server Edition

MS Windows™ 2000, XP, XPembedded
Suse Linux V8.1-9.0 / Kernel 2.4
Suse Linux V9.1 / Kernel 2.6

Part Numbers and Descriptions

G86-63410EUADAA

Black 14" USB keyboard with 3-track magnetic stripe reader. US 142 position Rows & Columns key layout. All keys programmable and relegendable. Includes 'Cherry Tools' configuration software and UPOS drivers.

G86-63411EUADAA

Black 14" USB keyboard with 3-track magnetic stripe reader and touchpad. US 130 position Rows & Columns key layout. All keys programmable and relegendable. Includes 'Cherry Tools' configuration software and UPOS drivers.

G86-63400EUADAA

Black 14" USB keyboard. US 142 position Rows & Columns key layout. All keys programmable and relegendable. Includes 'Cherry Tools' configuration software and UPOS drivers.

G86-63401EUADAA

Black 14" USB keyboard with touchpad. US 130 position Rows & Columns key layout. All keys programmable and relegendable. Includes 'Cherry Tools' configuration software and UPOS drivers.