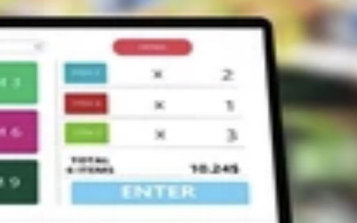
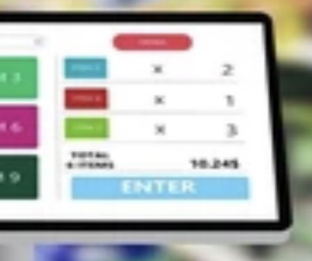
S128C POS Keyboards







S128C POS Keyboards



FENGYU

Key Features

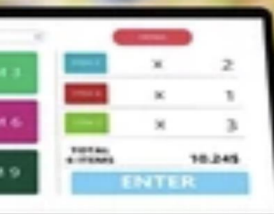
128 fully programmable keys, 8 * 16 matrix All keys are made from Cherry MX key switches, good tactile feelings Magstripe reader settings are programmable by Matrix Maker Programmable functions are powered by the Matrix Maker With internal strong metal plate to enhance the protection against ESD is increased Different relegendable keycaps (1 fold, 2 fold and 4 fold) are available Numeric profile keycaps are available Detachable cable, using the tough RJ45 connector Available in USB and PS/2 interface

Programmable Features

Powered by Matrix Maker, our programmable software running under Win7, Win8, Win10 and Win11 With optional Android based programming app Support OPOS, JPOS and UPOS All keys can be programmed with unlimited characters All data can be retained for no less than 100 years without additional battery Does not require a TSR program and hence avoids application software crashes Supports multi-layer programming Provides for a variable time delay of up to 255 seconds in each programmed string Provides true keyboard wedge function that operates with or without the normal computer keyboard connected

Provide a true Caps/Scroll/Numeric Lock function independent of any other keyboards being connected

S128C POS Keyboards



MagStripe Reader Features

Comply with ISO 7812, IBM standards, AAMVA, JIS-2 Support multi-country code settings Support programmable MSR setting for the header, tailor, separator, suffix and prefix, track sequence Track 1: 210BPI with max 76 characters Track 2: 210BPI with max 107 characters or 75BPI with max 37 characters Track 3: 210BPI with max 107 characters Card swipe speed: 10 to 100 cm/s; Speed:3-125 ips at 75 BPI; 3-50 ips at 210 BPI 500,000 swipe cycles

Keylock Features

6 steps keylock Each step can be programmed as a normal key or layer key Life cycle >= 25,000 times With clear step rotation



Technical Data

[Electronics]

Power supply

PS/2: +5V/DC ±10%

USB: +5V/DC ±5%

Current input

PS/2: <100mA

USB: <100mA

[Mechanical]

Total travel: 4 - 0.4mm Pre-travel: 2 ± 0.6 mm Peak load before make: 60 ± 20 cN

[Others]

Storage temperature: -40°C to +55°C Operating temperature: 0°C to +40°C Operating humidity: 40% to 90% Dimensions: 359 x 201 x 46 Certificates: FCC/CE





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