## KIOSK PRINTER

**SK1 Series** 



♠ S∠NEI ELECTRIC INC.

# SK1-21

- Compact and light weight
- Max.200mm/sec. high speed printing
- Φ 120mm paper roll holder

#### SK1-22



- Low profile and small foot print
- Drop-in paper bucket
- Paper thickness from 60 to 150 µm

#### SK1-24



- Front paper loading
- Vertical operation
- Wide operating temperature -20 to 60°C

#### **Specifications**

Model
Printing method
Resolution
Number of dots
Printing / paper width
Paper thickness
Printing speed
Interface
Font
Character type
Barcode
2D Barcode
Cutter
Sensor

Cutter
Sensor
Power supply
Operating condition
Reliability

Dimensions/weight

Safety standard

SK1-2X series
Direct line thermal
8dots/mm (203dpi)
432 / 448dots
54/58mm, 56/60mm
60 to 150µm
Max.200mm/sec.
RS232C + USB2.0
8x16, 12x24 dots

PC437/850/852/857/858/860/863/865/866, WPC1252 JAN8/13, CODE39, ITF, CODABAR, CODE128, UPC-A/E QR, Maxicode, Micro PDF-417, PDF-417, DataMatrix

Full and Partial cut (Command selectable) Paper empty, Black mark, Label gap, Paper near end 24VDC ± 5%

-20 to 60°C, 20% to 80%RH (Non-condensing)

150Km, 200million pulses/Print head, 1,500,000cuts/Cutter

SK1-21: 104×145.5×85.4mm (W×D×H)/525g SK1-22: 104×140.3×69.7mm (W×D×H)/580g SK1-24: 99×118×123mm (W×D×H)/750g

CE, FCC, VCCI

#### Applications

#### Parking systems

Durable and reliable unit for self service parking



#### Self service Kiosk

Small foot print and compact unit fitting into slim design kiosk



#### Tickets/Receipts

Applicable for thick paper and widely open head makes it easy to replace the paper.



#### Coupons

A large variety of printing layout and fonts are applicable to various scences of usages.

SK1-31



- Compact and light weight
- Max.200mm/sec. high speed printing
- Φ 120mm paper roll holder

SK1-32



- Low profile and small foot print
- Drop-in paper bucket
- Paper thickness from 60 to 150 µm

SK1-41



- Compact and light weight
- Max.150mm/sec. high speed printing
- Wide operating temperature -20 to 60°C

Printing method Resolution Number of dots Printing / paper width Paper thickness Printing speed Interface Font Character type Barcode 2D Barcode Cutter Sensor Power supply Operating condition Reliability Dimensions/weight

Safety standards

**Specifications** SK1-3X series Direct line thermal 8dots/mm (203dpi) 432 / 448 / 576 / 640dots 54/58mm, 56/60mm, 72/80mm, 80/83mm 60 to 150µm Max.200mm/sec. RS232C + USB2.0 8x16, 12x24 dots

PC437/850/852/857/858/860/863/865/866, WPC1252 JAN8/13, CODE39, ITF, CODABAR, CODE128, UPC-A/E QR, Maxicode, Micro PDF-417, PDF-417, DataMatrix

Full and Partial cut (Command selectable) Paper empty, Black mark, Label gap, Paper near end

24VDC ± 5% -20 to 60°C, 20% to 80%RH (Non-condensing) 150Km, 200million pulses/Print head, 1,500,000cuts/Cutter

SK1-31: 127×145.5×85.4mm (W×D×H)/630g SK1-32: 128×174.5×74.2mm (W×D×H)/730a

CE, FCC, VCCI

Specifications

Direct line thermal 8dots/mm (203dpi) 576 / 640 / 832dots 72/80mm, 80/83mm, 104/112mm 60 to 120µm

Max.200mm/sec. RS232C + USB2.0 8x16, 12x24 dots

SK1-4X series

PC437/850/852/857/858/860/863/865/866, WPC1252 JAN8/13, CODE39, ITF, CODABAR, CODE128, UPC-A/E QR, Maxicode, Micro PDF-417, PDF-417, DataMatrix Full and Partial cut (Command selectable) Paper empty, Black mark, Label gap, Paper near end

24VDC ± 5%

-20 to 60°C, 20% to 80%RH (Non-condensing) 150Km, 200million pulses/Print head, 1,000,000cuts/Cutter

SK1-41: 160.9×159.3×88.1mm (W×D×H)/885g

CE, FCC, VCCI

#### **Combination**



Bezel



**LED Bezel** 



Paper presenter



Large paper holder



Tilt type



Vertical type



SE1-21 (2 inch)



SE1-31 (3 inch)



SE1-41 (4 inch)

#### Uniquely creative, uniquely responsive to your needs.

#### **Options**



Bezel BZ-SK1-1



Large paper holder  $HL1 (\phi 200 mm)$ 



LED Bezel LB-SK1



Large paper holder HL2 ( $\phi$ 200mm)



Presenter PR-SK1



Power supply SA1-3A24O



Serial cable CB-SK1-S2



Power cable CB-SK1-D1

#### Download service

■ Windows drivers :

http://www.sanei-elec.co.jp/e downloads/drivers.html

■ Utility drivers :

http://www.sanei-elec.co.jp/e downloads/utilitydriver.html

■ Virtual COM drivers :

http://www.sanei-elec.co.jp/e\_downloads/virtualcomdriver.html

■ SDK and CUPS drivers :

Contact local distributor or Sanei Electric Inc.

Windows is registered trademark of Microsoft corporation in the United States and other countries. CUPS name and logo are trademarks of Apple Inc.

All specifications are subject to change without notice.

### **№** SANEI ELECTRIC INC.





www.sanei-elec.co.jp

#### **Headquarters:**

5F., Taisou-Ikebukuro Building, 2-61-1 Ikebukuro, Toshima-ku, Tokyo 171-0014, Japan Phone: 81-3-3986-1188 Fax: 81-3-3988-5876