## Contact CCD Barcode Scanner TSK-750





## **Feature**

- High performance and compact size
- · Auto-discriminates among all common barcodes
- Multiple interface support
- Ergonomic and suitable for any environment
- · Small warehousing and light weight
- · Easy to use without any additional programming
- Can be modified upon customers specification
- · Light flashing Auto Trigger

## Contact CCD Barcode Scanner TSK-750

- SPECIFICATION

(	32Bit
CPU Scan rate	125 Scans per Second
Auto a subject to the	4mil (0.1mm)
	2160 Pixel Linear CCD
THE THE PERSON NAMED IN	660nm Visible Red LEDS
	75mm
PERFORMANCE  Depth of field  Symbologies  Interface	0~30mm
	UPC/EAN/JAN, Code39, Interleaved 2 of 5 Standard 2 of 5, Matrix 2 of 5, Industrial 2 of 5, Codabar, Code128, MSI, Plessey, Code39, Code 3 of 5 (Korean Postage)
	IBM PC AT/XT/PS2 Keyboard Emulation, USB-HID, USB-Serial, Standard RS-232C, CMOS Serial, Wand Emulation, TTL (Laser Emulation)
Dimensions	75mm X 51mm X 170mm
Weight	200g
Cable	2m Straight Fixed to Scanner
Body Material	ABS Plastic
Power Supply	5VDC ± 5%
Current	Stand By : 30mA (In Trigger Mode) Active : 100mA
Trigger Switch	1 million Actuations
Cable	100,000 Bending at 90 degree with 500g weight
Shock Resistance	1 meter drop onto Concrete Surface
ENVIRONMENTAL  Temperature  Humidity  Mechanical Shock  ESD Protection	Operating : 0 °C to 50 °C Storage : -10 °C to 60 °C
	Operating : 10% to 80% Storage : 10% to 95%
	Functional after 1.5m (5ft) drops
	Functional after 15kV discharge
	Symbologies  Interface  Dimensions  Weight  Cable  Body Material  Power Supply  Current  Trigger Switch  Cable  Shock Resistance  Temperature  Humidity  Mechanical Shock

Specification and features herein are subject to change without notice.

