

# **BARCODE READER** SAT LI102N

## **FEATURES**

- √1D bidirectional linear image reader.
- ✓ Ability to read low-quality codes.
- ✓ Ideal device for any operating system.
- ✓ Reads any standard barcode type.
- ✓ Quick and easy to install.
- ✓ High-speed scanning capability.

### **DESCRIPTION:**

The SAT L1102N reader is ideal for any type of business. This device includes a resting stand and, thanks to its linear imaging technology, can read barcodes directly from screens. Capable of scanning approximately 300 codes per second, its lightweight design and ergonomic grip enhance worker efficiency and comfort.

SSAT



New Decoding chip Professional-grade technology capable of scanning On-Screen barcodes. ψ Easy to install and use.



#### 200 :: :::: ø

CINEMAS

囲



SUPERMARKETS



















HOSPITALS

MARKET AND APPLICATIONS

.....





SPECIFICATIONS		DESCRIPTION
PHYSICAL CHARACTERISTICS	DIMENSIONS	102mm x 71mm x 177mm
	WEIGHT	165.9 g
	MATERIAL	ABS+PC
	CABLE LENGTH	2m
PERFORMANCE	LIGHT SOURCE	Red LED Light
	SCANNER TYPE	1600 dots
	PRECISION	<5mil
	ERROR RATE	Less than 1 in 5 million
	INTERFACES	USB, USB COM, RS232
	CONTRAST	>10%
SCANNING DEPTH	EAN-13: 30mm–270mm (13mil 13 bytes) Code39: 25mm–190mm (5mil 10 bytes) EAN-13: 30mm–270mm (7mil 10 bytes)	
DECODING CAPABILITY	<b>1D:</b> CODE 128, EAN-13, EAN-8, UPC-E, UPC-A, ISBN, ISSN, Codell, Interleaved 2 of 5, Code39, Code93, Code32, Codabar, Matrix 2 of 5, Industrial 25, IATA25, MSI Plessey, GS1 DataBar, Plessey, Febraban.	
ENVIRONMENTAL PARAMETERS	OPERATING TEMPERATURE	-20°C to 60°C
	STORAGE TEMPERATURE	-30°C to 70°C
	HUMIDITY	5% to 95% (Non-Condensing)
ELECTRICAL PARAMETERS	VOLTAGE	DC 5V
	STANDBY CURRENT	90 mA
	STARTUP CURRENT	155mA



\*Specifications are subject to change without prior notice

# SAT LI102N



## Other code readers:



SAT LD101R PLUS



SAT AI402 ID OCR

## Complementary products:



ww.satpcs.com