




S. N.	PART NUMBER	ITEM DESCRIPTION
a.	 <p><b>MODEL: HS3000</b></p>	<p><b>PORTABLE LASER CODE SCANNER HS-3000 (WITH FRAME)</b></p> <ul style="list-style-type: none"> <li>■ Novel in design, light and flexible, convenient and swift</li> <li>■ The design meets ergonomics requirements, with special handle and extremely comfortable operation feels. Long-term use will not easily lead to tiresome, and the scanner can recognize and read various kinds of bar codes accurately.</li> <li>■ Multiple built-in interfaces</li> <li>■ With Remarkable shock-resistance performance, the product can still perform well after dropping from the height of 1.5m to the cement ground</li> </ul>

**PRODUCT'S PARAMETER**

FUNCTION ITEM	PARAMETER
Type of lamp house	650nm laser
Manner of using	Portable or setting in bracket
Rate of wrong code	1/1,000,000
Security capability	In compliance with the national Grade II laser security standards
Type of bar codes	UPC-A, UPC-E, Industrial 2 of 5, Interleaved 2 Of 5, E AN8, EAN 13, Code 128, EAN 128, Code39, Code 93, Codabar125, etc.
The supported port	The interfaces of RS 232, PC Keyboard and USB
The manner of scan starting	Manual or automatic
Speed of transfer	RS232 Baudrate; 2400-38400
Degree of parse (pos0.9)	0.10mm(4mil)
Width of reading	60mm at 30mm (The dist. to thing); 98mm at 100mm (The dist. to thing)
Depth of field	10-420mm (pos0.9 density 0.25)
Speed of code reading	74times/s
Precision of code reading	0.10-0.825
Distance of code reading	10-520mm
Elevation of reading	60°
Obliquity of reading	45°
Operating temperature	-20 ° -45°
Storage temperature	-20 ° -45°
Operating humidity	5%-85%
Storage humidity	5%-85%
Power supply	5V
The working electric current	120Ma
The static electric current	30mA
Test of springing and dropping	100 times/1.5m
Intensity of bearing the light	Sunlight 3.000lux max
Disturbance of electromagnetism	In compliances with the en50081.par1 specifications
Avoid the disturbance of electromagnetism exterior	In compliances with the en50082.par1 specifications
Dustproof and waterproof	In compliance with the icc529 and ip42 specifications
Dimension:	Length x Width x Height 112 mm x75 mm x 200 mm
Material	ABS + PC
Weight	158g

