

# SC-7000

## 2D Desktop Barcode Scanner



Reading parameters	
Image (pixels)	1 MP (1280 x 800) , Global exposure
Viewing angle	58°(H) x 45°(V)
Scan mode	Compound mode: one-dimensional code + two-dimensional code
Code system	1D barcode: UPCA , UPC E , EAN 8 , EAN 13 Code 128 , Code 39 , Code 93 Codabar , Plessey , MSI Interleaved 2 of 5 ,Pharmacode QR Code: PDF 417 , Micro PDF 417 Data Matrix , QR Code , Micro QR Aztec DotCod
International keyboard and character transcoding	Stand by
OPOS / JPOS	Stan by
Reading accuracy	1D ≥ 3 mil 2D ≥ 9 mil
Depth of Field (Ambient light 300 LUX )	Code 39 -3 mil : 55 - 90 mm Code 39 -5 mil : 45 - 130 mm UPCA -13 mil : 45 - 235 mm
Base interface	USB-HID, USB-VCOM, RS-232 (9.6~115.2Kbps)
Physical parameter	
Size	D61H: 75mm * 146mm * 141mm; D62H: 114mm * 146mm * 185mm
Weight	D61H: 400 克; D62H: 510 克
Input voltage	5 VDC +/-10%
Working current	400 mA +/-5%
Environmental parameters	
Operating temperature	32°- 122°F / 0°- 50°C
Storage temperature	-40°- 158°F / -40°- 70°C
Humidity	5% - 95%, No condensation
Ambient light	0 ~ 86,000 LUX
ESD	Contact discharge: 4KV, air discharge 8KV;
Certification	
Certification	FCC Part15 Class B, CE EMC Class B
Specification version	
Version	V1.0