

RH10S

SUNLUX RH10S 2D BARCODE SCANNER



Specifications

Model	RH10S
Brand	Sunlux
Qoʻulma	USB

KEY FEATURES

Performance Parameter

CPU	32bits ARM
Light Source	White LED (Lighting) Red LED(aiming)
Scan Mode	Manual & Automatic & Continuous
Image Sensor	CMOS
Resolution	640x480 Pixels
Scan Speed	60FPS
Scan Precision	≥3mil(code 128 6 digits)
Depth of Field	60~300mm 13mil code39
Print Contrast	≥15%
Interface	USB-HID, USB-VCP, RS232

1D:Codabar, Code11, Code39, Code32, Interleaved 2 of 5, Industrial 2 of 5, Matrix 2 of 5, Code93, Code128, GS1-128, UPC-A, UPC-E, EAN 8,EAN 13,ISBN, ISSN, GS1 DataBar RSS14, GS1 DataBar Limited,

Decoding Capability **GS1 DataBar Expanded, MSI, Standard 25, Plessey 2D: PDF417, Micro PDF417, QR Code, Data Matrix,Aztec Code, Hanxin code, Maxicode**

Physical Parameter

Size	L × W × H: 170.9×64.4×86.8(mm)
Weight	175g(scanner); 175g(base)
Case Material	ABS+PC

Electrical Parameter

Input Voltage	DC5V±5%
Working Current	260mA
Standby Current	140mA

Environmental Parameter

Temperature (Operating)	-10~50
Humidity	5% to 95% (non-condensing)
Temperature (Storage)	-20~60
IP GRADE	IP42
Resistance To	0-100000 lux

Ambient Light