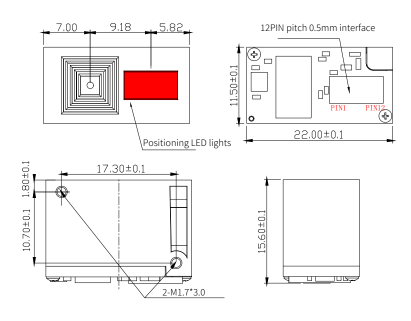


- High performance 1D barcode scanner engine.
- Widely used for ring barcode scanner, neck barcode scanner, Bluetooth pocket portable code reader etc.
- With strong reading ability, It can provide excellent scanning code reading performance in a variety of lighting environments (including completely dark environment, strong light), large temperature and humidity range. It can also adapt to a variety of harsh and complex working environment, such as: impact, vibration and strong exposure.







Model		SE4320
Scan Code Performance	Image (Pixels) Sensor	1600
	Light Source	Fill Light: Red LED
	View Angle	Horizontal 42°
	Decoding Capability	1D: EAN13、EAN8、UPC-A、UPC-E0、UPC-E1、Code128、Code39、Code93、CodaBar、Interleaved 2 of 5、Industrial 2 of 5、Matrix 2 of 5、Code11、MSI-Plessey、Standard 2 of 5、Plessey、China Post、GS1 Databar (RSS-Expand, RSS-Limited, RSS-14)
	Depth of Field	Code39: 50 ~ 110mm (5mil) EAN13: 40 ~ 310mm (13mil) Code128: 30 ~ 430 mm (15mil)
	Scan Angle	Rotation: ±30°, Pitch: ±60°, Deflection: ±60°
	Scan Mode	Continuous mode, Induction mode, Manual mode, Command-Triggered Mode
	Reading Speed	Up to 100 times/second (static decoding without interval)
	Precisions	≥ 4mil/0.1mm (PCS90%, CODE 39)
	Symbol Contrast	≥ 10%
Physical Parameters	Weight	<5g
	Dimensions	22mmL * 11.5mmW * 15.9mmH
	Interface	USB VCP / USB HID-KBW (Default) / USB HID-POS / TTL-232
	Prompt Mode	LED prompt, Buzzer (External connection available)
	Voltage	DC +3.3V (±5%)
	Current	180mA