

APPLICATION



SUPPORT SCAN
1D & 2D BARCODES FROM SCREEN



Specification:

	OS compatibility	Linux, Android, Windows XP, 7, 8, 10, 11		
	Scan Mode	Manual Scan, Auto Scan		
	Min resolution	Code 39 5mil		
	Decode capacity	1D/2D Codes on printed paper and mobile		
	Motion Tolerance	2.5 meters/sec		
	Print contrast	25%		
	Secondary development	Support, through serial port instructions		
	Data output editing	Prefix&suffix		
	Scan Angle	Roll $\pm 360^\circ$, Pitch $\pm 60^\circ$, Skew $\pm 70^\circ$		
	Environmental	Drop	Withstand 5 drops from 2 meters	
Sealing		IP54		
Operating Temperature		$-20\text{--}55^\circ\text{C}$		
Storage Temperature		$-20\text{--}60^\circ\text{C}$		
Operating Humidity		5-95% Non-condensing		
Storage Humidity		5-95% Non-condensing		
Ambient Light		0-70000LUX		
human-computer interaction	Indicator light	Blue power indicator, decoding flashes		
	Buzzer	Start prompt, decoding success prompt		
	Trigger	Trigger Scan		
Physical parameters	Net weight	184g		
	Gross Weight	318g		
	Dimension	180CM(± 3 CM)		
	Packing	165mm* 86mm*66mm		
	Cable length	180CM(± 3 CM)		
	Interface	USB port (free drive), USB virtual serial port (Installation driver)		
	Voltage	5V		
USB Manual Scan	Standby Power	37mA/0.185W	USB Auto Scan	37mA/0.185W
	Operating Power	57mA/0.288W		57mA/0.288W
	Max Power	73mA/0.365W		73mA/0.365W

- Adjustable Stand
- 1D/2D Scanning
- Self-sensing Scanning
- Plug and Play



Durable ABS Material

withstands several free drops of 6.6ft (2m) into concrete



NSLSS with Stand
2.4G Wireless 2D Scanner



CE FC FDA