

1305 Linear Image Scanner Module



CipherLab have developed a new range of scanners targeted at industrial and heavy-duty general applications. This scanner features new optics, a high performance CPU improved decoding algorithms, giving a laser-like scanning range, a bright and sharp aiming scan line and an ergonomic design. The new optics have given this scanner series a new method of looking at and scanning barcodes that is far superior than many of today's scanners. The new scanner also incorporates a self-tuning exposure control system, which basically means that the software will compensate for most conditions especially those related to target barcode illumination and ambient lighting. It will detect and correct the timing of the decoding ensuring that the light intensity does not adversely affect the performance. This guarantees consistent scanning results in all lighting conditions included those due to LED aging effects, providing consistent scanning for years to come in highly demanding critical applications.

Specifications

Electrical	Voltage	+5V +2.4V to 14.5V (Optional)
	Power Consumption Operation Standby	< 250 mA < 125 mA
	Light Source	630nm Visible red LED
	Scan Rate	270 scans per second
	Skew / Pitch Angles	<u>+</u> 30° <u>+</u> 15°
	PCS (Min)	0.45
Environmental	Temperature (operating)	0°C~40°C
	Temperature (storage)	0°C~50°C
	Humidity (operating)	10%~90%(non-condensing)
	Humidity (storage)	5%~95%(non-condensing)
	Weight	250g
Physical	Interface Type	RS232, RJ45-8W
		 VCC GND NC RTS CTS RxD TxD Trigger
	Symbology Supported	Code 39/Full ASCII, Codabar, Pharma Code, Industrial 2 of 5, Interleave 2 of 5, Matrix 2 of 5, Code 93, Code 128, EAN 128, MSI, EAN8, EAN8 with ADDON2, EAN8 with ADDON5, Plessey
Feature	Programmable Feature	Code ID, Prefix Code, Postfix Code, Length Code, Barcode type. Buzzer volume and frequency, ISBN/ISSN/CLSI/UK Plessey conversion, keyboard layout, Inter- character delay, Scanning mode, Language type, Time out, Baud rate, Data bit, Transmission mode, Character replacement
	Data Editing Mode	Three editing formats are supported