



Alfa Scanner 1500G - M



Features

- High sensitive image sensor (can read on electronic screen)
- Good penetrability barcode scanner which can read all standard 1D barcodes even the bar codes
- 200scans/sec high speed
- Programmable, light weight and easy to use

Specification

Processor type	Operating current
32bit	170mA) working ; (50mA) standby ; (150mA) operating
Operating Freq.	Interfaces
MHz (Internal)24.5	USB、RS232、TTL、KBW
Sensor	Light Source
Linear CCD Sensor	40,000hours
Scan mode	MTBF(Calculated)
Manual / Continous	80,000hours
Light level	Operating temperature
Visible Red light 632nm LED	10 to 50 °C
Alarm mode	Storage temperature
Red light alarm, Buzzer alarm	20 to 60 °C
Scan Rate	Humidity
Smart detect up to 200 scans/second	%20to 95% (Non-condensing)
Resolution	Ambient Light
4mil/0.1mm@PCS90%	5,000Lux Max
Scan depth of field	Drop
mil(0.127mm) 40~190mm6 8mil(0.2mm) 35~210mm 10mil(0.26mm) 30~300mm 13mil(0.33mm) 30~350mm 20mil(0.5mm) 30~400mm	Designed to withstand 1.5 m drops
Barcode type	Dimensions (LxWxH)
Australian Post, Aztec, BPO, Canada Post, Codabar, Codablock, Code 11, Code 39, Code 93, Code 128/EAN128, Dutch Post, EAN.UCC Composite, Interleaved 2 of 5, Japan	220mm x 110mm x 75mm
Voltage	Gross weight
DC+5V+5%	200g
	Material
	PC
	Accessories
	scanner, user manual, cable



www.alfa-egy.com

