

CM600-L280

1 D laser stationary barcode reader

- Comprehensive reading ability
- Low-power consumption design is compatible with all kinds of devices
- Powerful data editing function
- Reliable and durable structural design



Product characteristics

Comprehensive reading ability

Quickly scan and decode various types of 1D barcodes, read a wide range of bar codes, can clearly read the printing quality is poor or fuzzy barcode labels.

Low-power consumption design is compatible with all kinds of devices

The low power consumption design of the device can minimize the connection problems caused by insufficient USB driving capacity of the upper machine or excessive voltage requirements of the access device, and maximize the compatibility of the device.

Powerful data editing function

Powerful data editing function, can flexibly meet all kinds of data editing requirement.

Reliable and durable structural design

It can withstand repeated drops from 0.6 meters high to the cement floor, making the product has excellent reliability and stability.

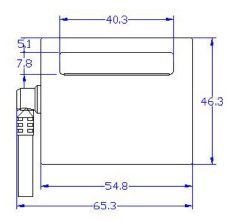


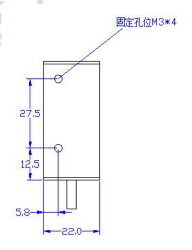
CM600-L280

1 D laser stationary barcode reader

electrical characteristics	
data interface	RS232
working voltage	DC 5V±5%
working current	106mA
optical characteristics	
sensor	photoelectric sensor
illuminant	650±10nm visual laser
performance characteristics	
scan distance	5~270mm@Code128(8mil)
	5~295mm@Code39(8mil)
scanning rate	104fps
reading angle	bias: ±65°; shifting: ±40°; revolve: ±35°
minimum	4mil
resolution	
minimum print	>25%UPC/EAN 13(13mil)
contrast ratio	
curvature	R>15mm (EAN8) , R>20mm (EAN13)
decoding ability	Codabar, Code 11, Code 39, Code 93, Code 128, Dat
	a Options,Discrete 2of5,UPC/EAN,
	Chinese 2of5,Event Reporting,GS1
	DataBar,Interleaved 2of5,MSI,Serial Interface
physical characteristics	
size	54.8 mm X46.3 mm X22 mm (long×wide×high)
weight	74g (excluding cable)
aseismic capacity	0.6M drop down to the concrete surface
environmental characteristics	
temperature	0°C-40°C (work) , -10°C-60°C (store up)
humidity	20%~90%
light resistance	1000lux

dimensional drawing:







Specifications are subject to change without notice



Tel: 0431-81876913