Nexa CM 500M

Barcode Data Collector

Specifications For CM-500M Memory Scanner

Battery Life 18,000 scans (One scan per 5 seconds)

Code 39, INT 25, Industrial 2 of 5, Matrix 2 of 5, Codabar(NW7), Code 93, Code 128, EAN 128, JAN/EAN/ UPC and fully RSS code

Supported barcodes (GS1 Databar)

Min. PCS value 0.45

Scan Engine Information - CCD 630nm Red LED LAMP, Linear CCD Image Sensor

scan rate : 100 scan/sec, scan distance : 50mm~250mm

Scan Engine Information - Laser Visible Laser Diode 650nm ±10 (25°C)

Scan rate: 100 scan/sec

Scan distance: 50mm~350mm

Main Battery Built in Rechargeable Li-polymer battery pack.,(3.7V, 420mAH)

Keys 2 keys, 1 for scan 1 for clear data.

3 LEDs, 1 LED 2 colors (green and orange) for good read or

memory full, 1 LED (red) for low battery, 1 LED(blue) for wireless

LED Indicator communication on-line status

Beep indicator Buzzer can be disable or enabled by configuration barcodes

Temperature in operation -10 - +40 degree C

Environment Humidity 10%-90%RH

Certification FCC / CE / RoHS approved Supported Operating Systems Windows XP/2000/Vista

Dimension (L x W x H) 89 x 40 x 17.5 mm

Weight CCD:75g/Laser:85gPower consumption CCD:90mA/Laser:60mA



NEXA