Nexa SD 500

Premium Entry Level CCD



New from Nexa, the SD-500 provides the ideal combination of price versus performance in the entry level scanner market. While it maintains a price competitive with other entry level scanners, it provides class leading performance.

The key to the SD-500s outstanding performance is it's solid state 300 scans per second scan engine. No other scanner in it's class has a scan engine rated at this speed.

The SD-500 is a replacement for the popular SD-1003, and provides several key improvements, such as a significantly smaller size and new protective rubber front cover. The SD-500 also has the ability to scan barcodes from contact to around 8cm.









* Either USB, Keyboard Wedge or RS232 interface cable supplied. Interface change can be done by replacing the cable.

Visit www.nexapos.com to find out about other exciting NEXA products!

Nexa SD 500

Premium Entry Level CCD

General

Interface KBW/RS232/USB Reading Indicator Beeper and LED

Scan Rate 300 Scans/sec ± 10% Width Of Field 50mm from window

Depth of Field 100mm

Resolution 0.1mm (4mil) @ PCS 0.9

Electrical

Voltage $5V DC \pm 5\%$ Power Consumption 120mA

Environment

Operating Temp

0 °C to 50 °C

Storage Temp

-20 °C to 60 °C

Storage Temp -20 °C to 60 °C Relative Humidity 20% to 85% (Non-condensing)

Physical

Shock 100cm drop on Concrete Surface

Housing Material ABS & Rubber Cable Straight 5 ft.

Connector Molex P1.25 11P or Compatible

Weight Approx. 88g

Optical

Sensor Linear CCD Light Source Red LED

Ambient Light 100,000 Lux Max. (Sunlight)



NEXA