

PROscan SD500 Mid Range CCD Scanner

As illustrated the PROscan SD500 series Scanner



The PROscan SD500 is a price sensitive entry level CCD Linear Imaging Scanner ideally suited to a wide range of demanding applications. This premium quality scanner features innovative CCD optics offering flexible reading up to 75mm-scan range.

Incorporating fast automatic exposure control, the SD500 can rapidly adjust to changing ambient lighting conditions, and can operate in intensities up to 1500 lux (sunlight). Advanced CPU architecture powers state of the linear decoding algorithms that perform well on otherwise hard to read bar codes.

The PROscan SD500 series incorporates a powerful inboard programmable editing system for tailoring specific symbology output. The built-in multi-function decoder caters for a broad range of

bar code types and support for Keyboard Wedge, RS232 serial and USB HID interfaces (cable selectable). Designed for use in commercial, retail or industrial applications, the PROscan SD500 is supplied in standard computer black to match increasingly popular PCs and terminals.

For applications requiring advanced data manipulation the SD500 is compatible with Dataman's Bar-Key data editing software utility.

Flexible operating modes that include continuous scan as well as operator button initiation makes it ideal for use in libraries for school children as well as adults. All of the above supplied with 3 years replacement warranty.

PROscan SD500 Mid Range scanner with Kb Wedge I/F cable \$110.00 incl GST.

PROscan SD500 Mid Range scanner with USB HID I/F cable \$110.00 incl GST.

Allow up to \$11.00 incl GST for packaging and delivery costs within Australia.

Available from **The Library Service Barcode Specialists**

We ship to all Australian States and Territories. Please fax your order to:-

DATAMAN Barcode Systems ABN :- 92 324 068 116
P.O. Box 855
Happy Valley, S.A. 5159

Fax:- 088 322 7288 Tel:- 088 322 7675
Email:- sales@datamanbarcode.com.au
Web:- <http://www.datamanbarcode.com.au>