Retail Marketing Product Datasheet



SlimScan 1200 Handheld/Presentation Scanner

DS-SC-1200 Issue 3.00 May 20, 2002 Status: Authorized Channels: USA, Europe & Caribbean



The *Slim***Scan** *1200* features an optic arrangement that allows for projection of laser beams through two separate windows. The laser beams projected through the lower window produce a multi-line / angle scan pattern that allows reading of barcode labels at various orientations; a single laser beam is projected through the upper window for contact style reading commonly associated with CCD type barcode reader products.

PoS interface and label decode logic are resident on the main board which is mounted inside the scanner housing. Functional characteristics such as speaker volume control, scan data buffering, interface protocol characteristics, laser and motor time-out, and etc. are programmable by means of barcode labels. There are two visible indicators (LEDs); one positioned on the front surface for visibility when the scanner is mounted in a fixed-position, and one on the top surface for viewing when operated as a handheld scanner.

This document and the information contained in it are distributed by Fujitsu Transaction Solutions Inc. ("Fujitsu") to the recipient for the purpose of facilitating business transactions with Fujitsu. They are not to be used, distributed, or disclosed to any third parties for any other purpose.

Fujitsu endeavors to ensure that the information in this document is accurate and complete, but does not accept liability for any error or omission.



Technical Specifications of SlimScan1200 Scanner:

Interface:	(PB600064) (PB600135)	RS-232C, OCIA and IBM RS-232C, Keyboard Wedge and Wand Emulation
Scan lines:	(main window)	21, 7directions, 1275 lines p/second
	(menu window)	1, 1 direction, 70 lines p/second
Depth of field: (main window)		0 to 250 mm (0 to 10 in.)
	(menu window)	0 to 50 mm (0 to 2 in.)
Switches:		Single beam (menu pattern) activation and volume
		control switches
Auto-discrimination:		5 symbols (UPC/EAN/JAN, Code 39, Code 93, Code
		128, and
		IL 2of 5
Dimensions (W x D x H):		81 x 72 x 203 mm (3.1 x 2.8 x 7.9 in.)
Weight:		300 g
Ambient light:		5,000 LUX max.
Operating current:		600mA (max.) @ 5VDC

Additional Information

Raul Gabriel, USA04, Telephone: ITN (7888) 5567 or +1 858 458 5567 Email: rgabriel@ftxs.fujitsu.com