

Item Recogniser

A smart stand alone device that instantly recognises items. An existing bar code scanner can then be used to read the on screen barcode. Advertisements can be shown between uses and can be rapidly updated via wireless network or internet.



Faster point-of-sale operations Instant recognition reduces labour cost and customer frustration.

Reduction in item recognition error leading to improvement in inventory management.

Less items needs to be bar coded leading to reduction in the cost of items that can be purchased without bar codes.

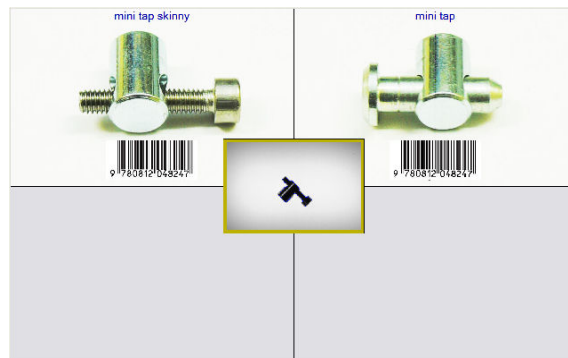
Elimination of shadow books cost savings from printing and distribution,

Display of advertisements and announcements advertising space can be sold or daily specials and announcements can be displayed.

Instant database update via internet Databases (item images), advertisements and announcements can be updated via wireless broadband internet.

Video surveillance The front mounted camera can capture, store and display images for security purposes. Images can be accessed via the internet.

See it in action www.ofda.com/iRecoaniser.html



Recognition time	< 0.5 sec
Screen size	12 "
Maximum item size	190 x 120 mm
Minimum item size	5 x 5 mm
Database size	100, 000
Dimensions	32 W x 28 D x 72 H cm
Weight	6 Kg
Voltage	110 / 240 V AC 50W

Specifications are subject to change

BSC Electronics PTY LTD

13 Willcock Street
Ardross 6153
Western Australia
Phone: +61 893169499
Fax: +61 893169199
www.ofda.com

© 2009 BSC Electronics