



The Tag Dispenser Station allows the distribution operators to increase their efficiency and control on the issuing of books/items to the library branches.

By having the dispenser integrated with the library system, it allows reduction of conventional tagging of RFID tags onto items. Operators can easily scan item IDs and the system retrieves the relevant information and encodes it into the tag. The encoded tag is then dispensed. Pulling off the adhesive tag, the operator simply sticks it onto the right position on the book/item.

This system features a state-of-the-art technology, which is able to encode the system block of the RFID tag. This includes arm/disarm function, lock data and assign family application code.

Weak tag recovery function, tag information editing, UPS and backup devices are some of the optional items.

Features

- ✓ Online and Offline Tagging module
- ✓ Auto Re-tag upon error
- ✓ Supports printing on RFID tag
- ✓ Administrative module
- ✓ Verification module
- ✓ Error Alert module
- ✓ Reporting module
- ✓ Tag Recovery module (Optional)
- ✓ Tag Editor module (Optional)

Wavex Technologies Pte Ltd

Blk 73 Ayer Rajah Crescent #06-11/12 Ayer Rajah Industrial Estate Singapore 139952

Tel : +65 6356 9773 Fax : +65 6356 9771 Email: enquiry@wavex-tech.com Website : www.wavex-tech.com



Wavex's RFID Technology

Wavex's LIBRA™ system adopts 13.56Mhz open standard platform, which allows Library users to have more flexibility to select its RFID technologies.

- | | |
|------------------------------|---|
| 1. Gemplus Tagsys series | 6. Infineon SLE55 series – My-D and My-D secure tag |
| 2. Philips Icode Series | 7. Tag-IT Texas Instruments |
| 3. ISO 15693 standard | 8. Magellan's Item and Stack tag |
| 4. ISO 18000 standard | |
| 5. Mifare / (Singapore PS21) | |

Tag Dispenser Station

Specification :

Dimension	Standard Computer size Tag Dispenser & Encoder: 321 (H) x 430 (D) x 271 (W) mm
Software	LIBRA™ Ver 2.0
Tools	Html, J2EE, C, C++
Interface	SIP, SIP 2, XML, ASCII, MQ Service
Standard	Z39.82/83
Power	230 VAC
Encoding and Printing Speed	2 - 8 seconds
Auto re-encode when error	Yes

Partners Information :



Leigh Mardon

(03) 9556 8111
 Fax: (03) 9553 1740
 email: bar.code@leighmardon.com.au
 1144 Nepean Hwy, Highett Australia
www.leighmardon.com.au

Wavex Technologies Pte Ltd

Blk 73 Ayer Rajah Crescent #06-11/12 Ayer Rajah Industrial Estate Singapore 139952
 Tel : +65 6356 9773 Fax : +65 6356 9771 Email: enquiry@wavex-tech.com Website : www.wavex-tech.com