



Technical Specifications

- Able to read visitor's RFID
- Able to read RFID books
- Filling in book data to be borrowed/returned using the touchscreen menu
- Carry out the RFID Write process to the Book if it is borrowed/returned
- Data saved to database server
- Print receipts with customizable designs
- Integrated with Other RFID systems in the Library





Access Login By RFID Card

Login using an RFID Card, the system can be configured to read library membership cards that use an RFID card



Access Login By Username Password

If the user does not bring a user card, it is still possible to return the book by logging in using the username & password



User Information Details

After the user has successfully logged in and entered the system, the user can view detailed user information on the application



Loan History

Viewing the history of loan your collection in this menu, the application can display data related to library collections that have been loaned



Print Out

Print the proof of returning your collection, save the proof so it can be used at any time if needed



Integration

Integrate applications with the Library Management System using web service methods (JSON, XML).



Loan Collection Displays a list of books to be borrowed and the user can cancel the loan.



New Book Collections

Displays information about the latest collections in the library and if you want detailed information, just click on the information.

SELF CHECK IN CHECK OUT SOFTWARE

Dashbaord & Reporting



- Able to read visitor's RFID
- Able to read RFID books
- Fill in book data to be borrowed/returned using the touchscreen menu
- Carry out the RFID Write process to the Book if it is borrowed/returned
- Data saved to database server
- Printing receipts with designs that can be customized
- Integrated with Other RFID systems in the Library



Access Login By RFID Card

Login using an RFID Card, the system can be configured to read library membership cards that use an RFID card



Access Login By Username Password

If the user does not bring a user card, it is still possible to return the book by logging in using the username & password



Print Out

Print the proof of returning your collection, save the proof so it can be used at any time if needed



Integration

Integrate applications with the Library Management System using web service methods (JSON, XML).



User Information Details

After the user has successfully logged in and entered the system, the user can view detailed user information on the application



Loan Collection

Displays a list of books to be borrowed and the user can cancel the loan.



Loan History

Viewing the history of loan your collection in this menu, the application can display data related to library collections that have been loaned



Innov Digi

65 Chulia Street, Level 46, Suite 3918, OCBC Centre, Singapore 049513 marketing@innovdigi.com +65 6670 6698