



# **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