

## **Operation Description for ISC-101A**

## 2. General

It supports various functions as follows

- User enrollment with user ID, RFID card and/or fingerprint
- User deletion with user ID
- User authentication using user ID and card
- User identification using card
- Configurable security modes
- Custom user display name and custom standby display message
- Standalone/Network communication via TCP/IP or RS-232
- Onboard menu configurable 2 inputs and 1 Relay output
- Various functions configurable with Key Pad and Graphic LCD
- 3. Operation
  - A. Card
    - CPU reads card ID via RF Card Controller
    - In Enroll process CPU write card ID to Flash Memory
    - In authentication/identification process, CPU reads new card ID and compares enrolled card ID
    - If authentication/ identification is successful, CPU display User ID on the LCD and drive the Relay

- B. Delete User
  - User can use the Key Pad, select Delete User function from the Program Menu
  - User can delete single user data by entering the User ID
  - User can delete all user data by select Delete All User function
  - Completion of user deletion by erasing the user data that on a Flash Memory
- C. Communication
  - CPU communicate using TCP/IP, UDP protocol with the PC via Ethernet Controller
  - CPU can RS-232 communication with the PC via Serial Input/Output
  - CPU makes exchange with the PC about information for the operation of ISC-101A and User
- D. Sensor
  - Periodically, CPU checks the state of Sensor Input, notify to the PC or write to Flash Memory
  - Sensor Input connected to Exit Button, CPU drives the relay