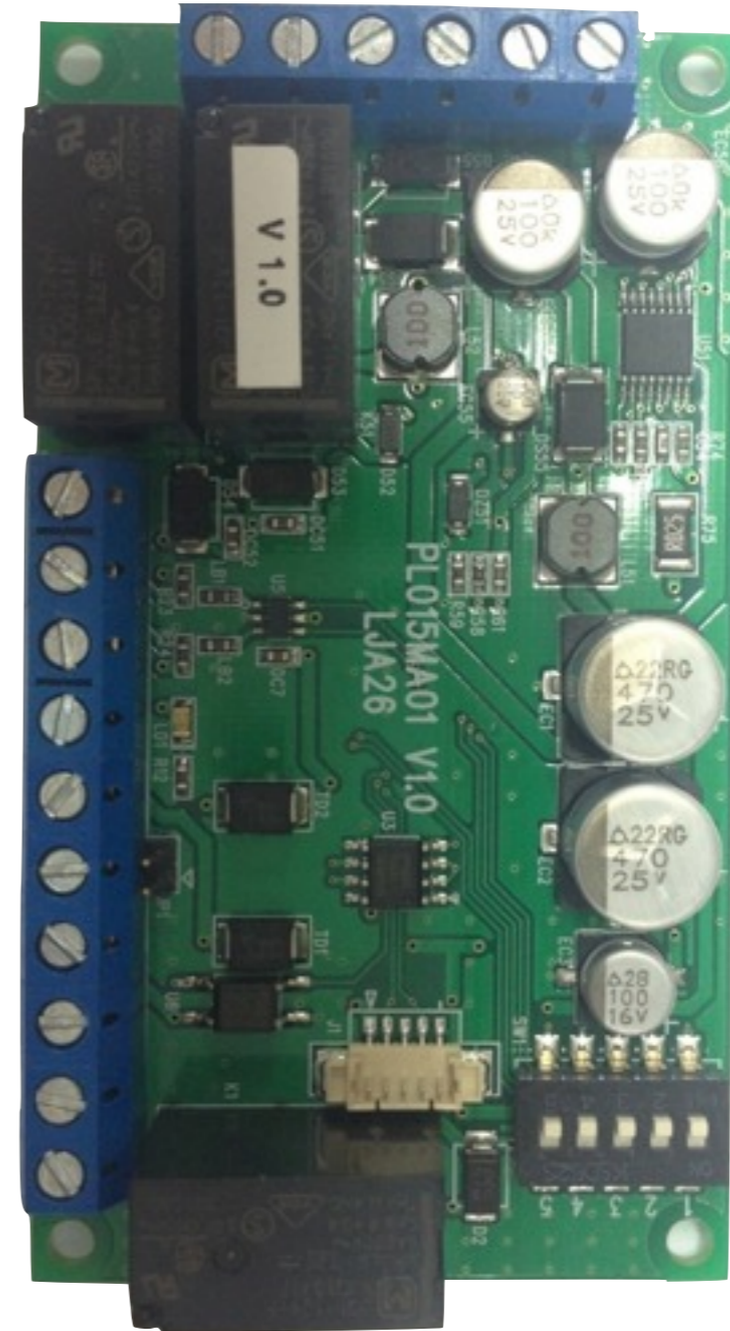


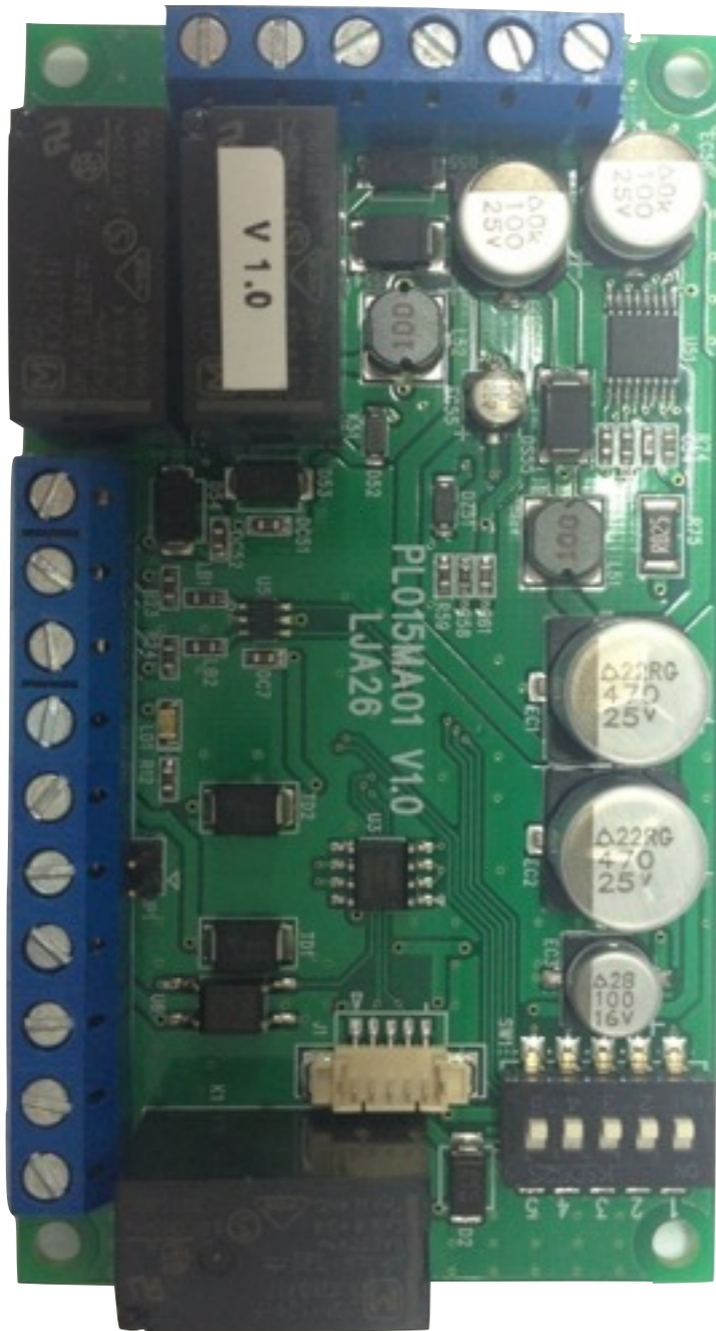
BLC-015

RS485 LOCK CONTROLLER



DESIGNED BY

UNION
COMMUNITY



DESCRIPTION	BLC-015
CPU	32 Bit RISC CPU
Relay Output	2 Relay NC, NO Dry Contact
Sensor Input	5 Port -Inside Open, Lock Status, Door Status etc.
Communication	RS485 : 1 Port for Reader/Terminal Connection RS-232 : 1 Port for Debug Wiegand in : 1 Port for reader/Terminal Connection
I/O	5 Dip Switch (2pole for Spare, 3pole for Lock Open Duration Select)
Battery	Back-up Battery Support
External terminal	Terminal Block 6P/17 pin
Power Input	DC12V
Remark	RS485 to Ethernet bypass Function can not Upgrade

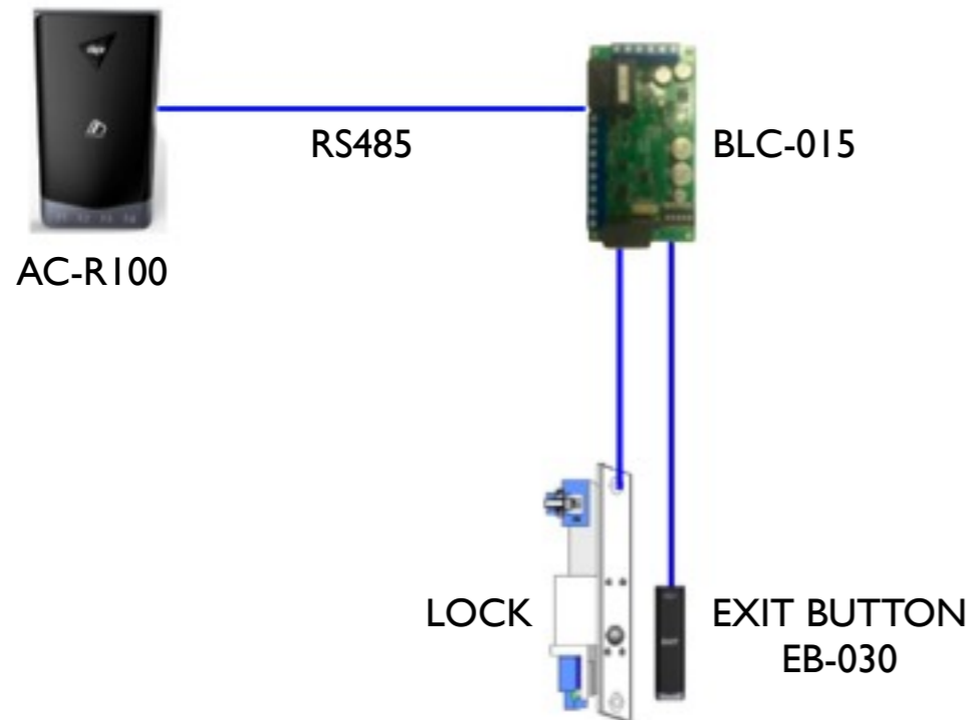
SYSTEM CONFIGURATION

BIOMETRIC
ACCESS &
TIME ATTENDANCE

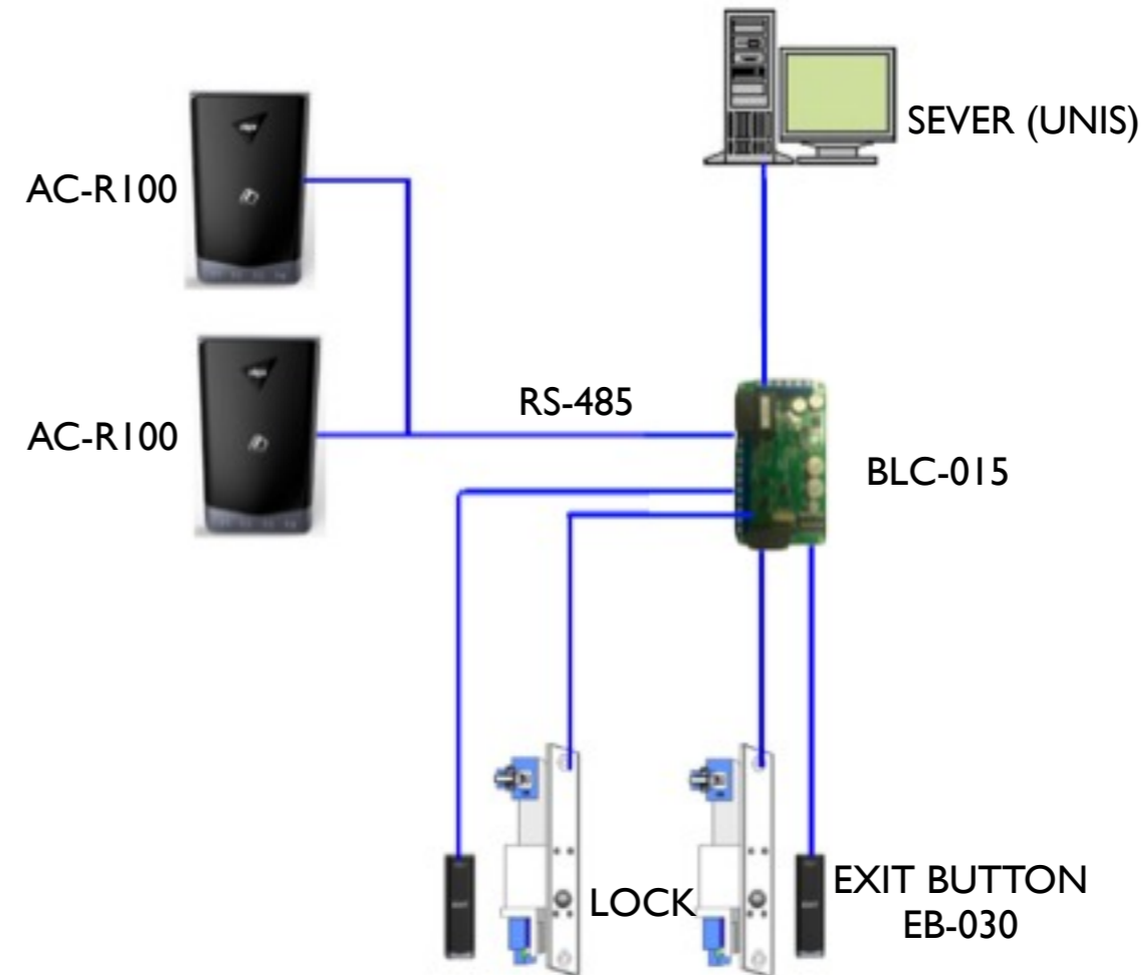


- Can be integrated with 2 terminal, lock, exit button with BLC-015
- Able to communicate thru Ethernet by BLC-015

STAND ALONE



NETWORK

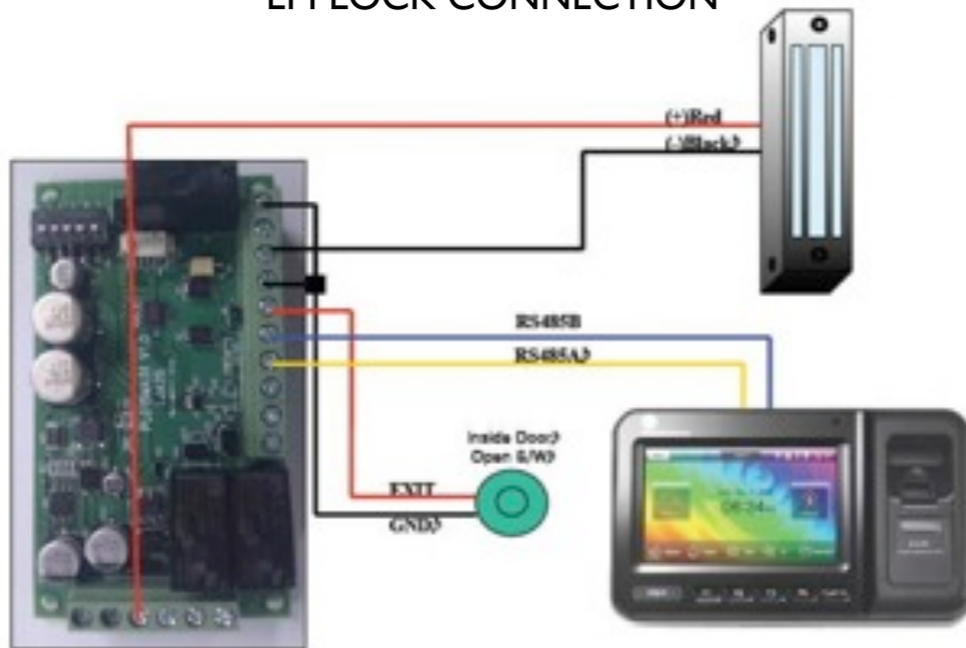


SYSTEM CONFIGURATION

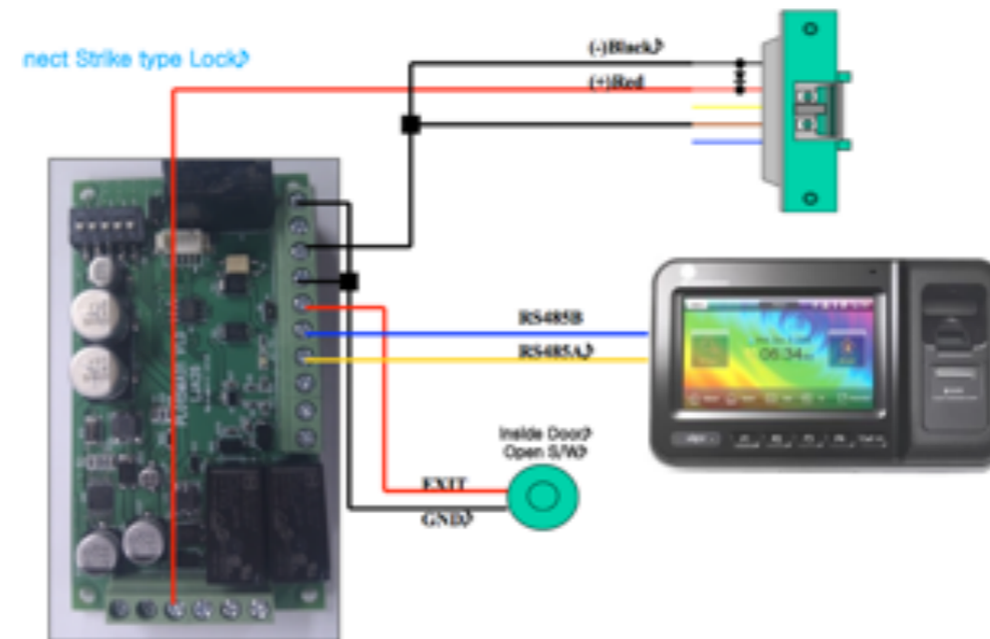
BIOMETRIC
ACCESS &
TIME ATTENDANCE



EM LOCK CONNECTION



STRIKE LOCK CONNECTION



◆ Connect Auto-Door Lock◆

AUTO DOOR CONNECTION

