

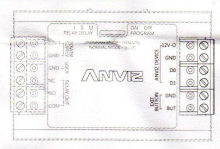
# SC011 Introduction

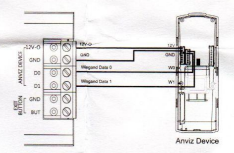
The SC011 received encrypt Anviz wiegand code to authorization from Anviz product. The SC011 only work with Anviz access control product to make up a distributed Access control system.

- \*Operation caution:
- 1 All the Anviz devices work with SC011 must set as 'Anviz Wiegand' output via the software. (The detail steps please refer to the device manual)
- 2 Please register at least one finger or card in the Anviz device.

## SC011 Operation

### 1 Connection with Anviz device



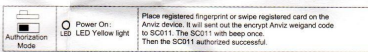


Notice: Please install the power cord and the cable in accordance with the marks, Incorrect way of installation would damage to the equipment.

#### 2 Authorization



Switch in 'PROGRAM MODE' on the SC011: Move slide switch to left(ON).



Switch in 'NORMAL MODE' on the SC011: Move slide switch to right(OFF).

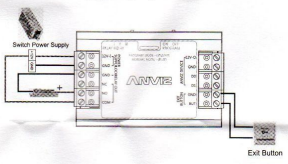


Power on the SC011, the LED flashes BLUE light and verify any registered fingerprint or card on Anviz device. After verified success the SC011 LED flashes GREEN and open the Lock.

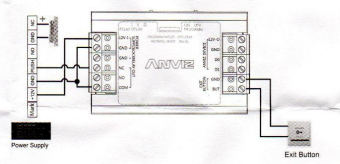
Notice: The SC011 only support Anviz Wiegand authorization.

### 3 Connect with Relay

Switch Power Supply Wiring Diagram:



Access Control Power Supply Wiring Diagram:



### 4 Relay Delay Setting



Move the Relay Delay slide switch to set relay delay time. (Default delay is 3 sec)

I II II	I II III	
Relay delay 3 sec	Relay delay 6 sec	Relay delay 9 sec