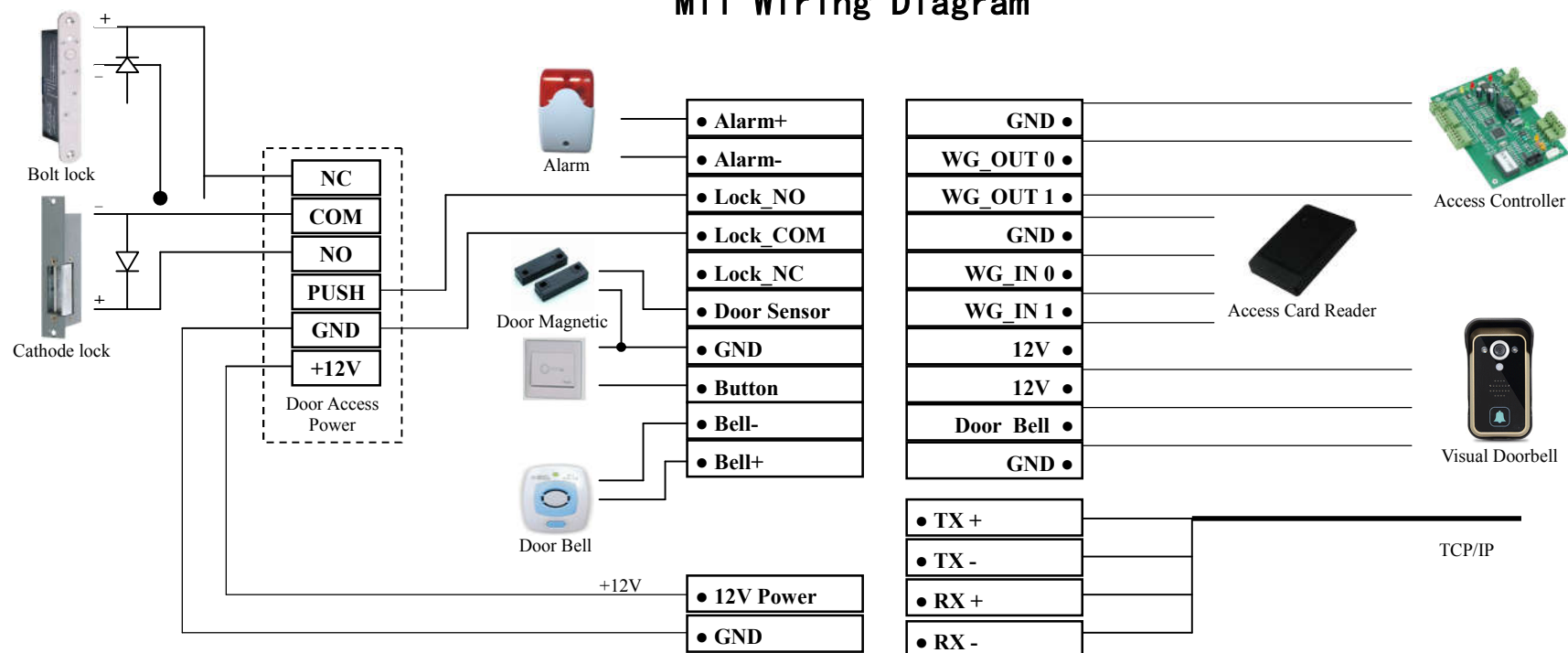


M11 Wiring Diagram



This product can instead of the card single door access machine, no need to reform;

The communication way: RS485、 TCP/IP、 USB flash disk and USB line, 4P port on the back of the machine is TCP/IP port;

This product can be used as single access machine, also can be used as fingerprint scanner link into the access controller (WG26/34) ;

After up gradate machine, if the port and the diagram on the back of the machine is different, please according to the newest wiring diagram;

The relay of this access control is DC24V3A, if the door access control directly connects with the lock, please pay attention to the nominal. The alarm output port is DC 12V, it can be linked with 12V security alarm, and no need to add other power adapter.

This product also can be used to attendance administration, installed the fingerprint time attendance software, and link the machine and computer with one of the communication ways.

Alarm+	12V alam signal	GND	Land
Alarm -	output port	WG_Out 0	WG input negative
Lock_NO	Lock signal NO port	WG_Out 1	WG input positive
Lock_COM	Lock signal commen port	GND	Land
Lock_NC	Lock signal NC port	WG_IN 0	WG input negative
D_Sensor	Door negative input port	WG_IN 1	WG input positive
GND	Land	12V	Power output
Button	Button	12V	Power output
Bell-	An external electric door bell	Door Bell	external electric door bell (special supply)
Bell+		GND	Land
12V Power	Power input		
GND	Power negative		