



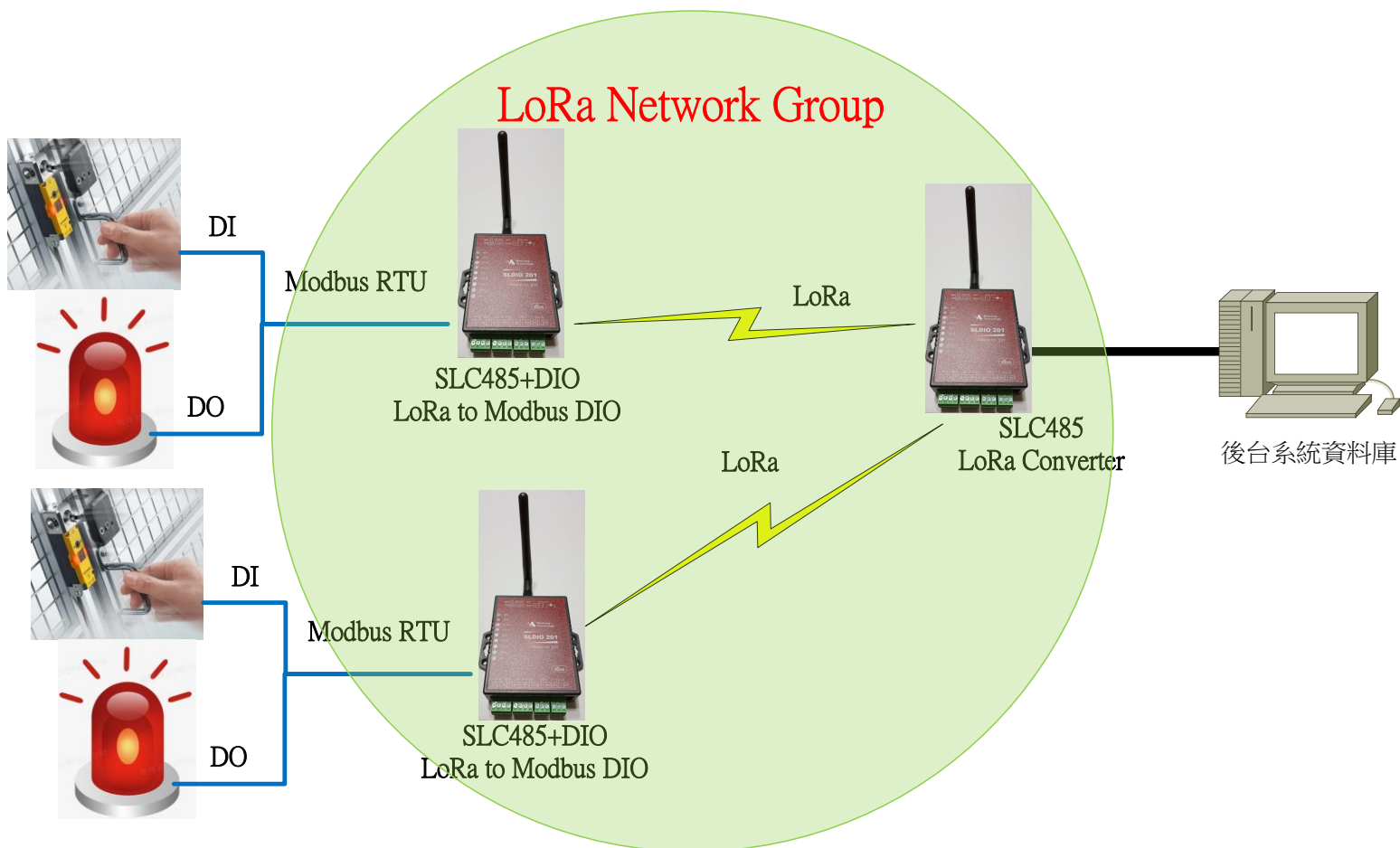
# LoRa Digital I/O Controller SLDIO201



## Specification

- **Digital I/O**
- Digital Input \* 2 3000VDC Isolation Protect ( Active High /Active Low Selectable )  
Dry contact : Logic level 0 : close to GND ,  
Logic level 1 : open  
Wet contact : Logic level 0 : 0~3 V ,  
Logic level 1 : 10 ~ 30 V
- Digital Output \* 2  
Relay ( Active High /Active Low Selectable )  
120V AC@10A , 240V AC@7A , 24V DC@10A
- Setup Tool : Windows Utility
- Power : DC 9 ~ 24V / 150ma @ 9V , 60ma @ 24V
- Led Lamp : SYS (red) , Pairing (green) , Rx(red) , Tx(green)
- Environment: Operating Temperature:-10°C~70°C  
Storage Temperature:-20°C~85°C
- Dimensions : 160 \* 90 \* 25 mm ( W \* D \* H )
- Weight : 350 gm ( not include power )

- LoRa Digital I/O Controller
- CPU : 32 bits MCU ,40 MHz , 16KB SRAM, 128KB Flash ROM
- Support Modbus Protocol
- **LoRa** : Semtech SX1272
- Freq. : ISM band 862 ~ 936MHz
- Receiver Sensitivity : -137 dBm
- Transmit Output Power : 20 dBm
- Sleep Current : 3uA (at power down state)
- TX current < 140 mA@20 dbm , RX current < 10 mA
- Security processor ( 128/192/256 bits AES )
- Packet engine up to 256 bytes with CRC
- Antenna : SMA Type , 2 dBi , changeable
- Distance : Up To 5000 Meters in free space
- Data Rate : 0.244 ~ 18.2K bps (LoRa) / 300 K bps (FSK)
- Application mode : Star



0975-365-352



jerrypeng@maxlong.com.tw



30271新竹縣竹北市福興東路一段280號2樓

