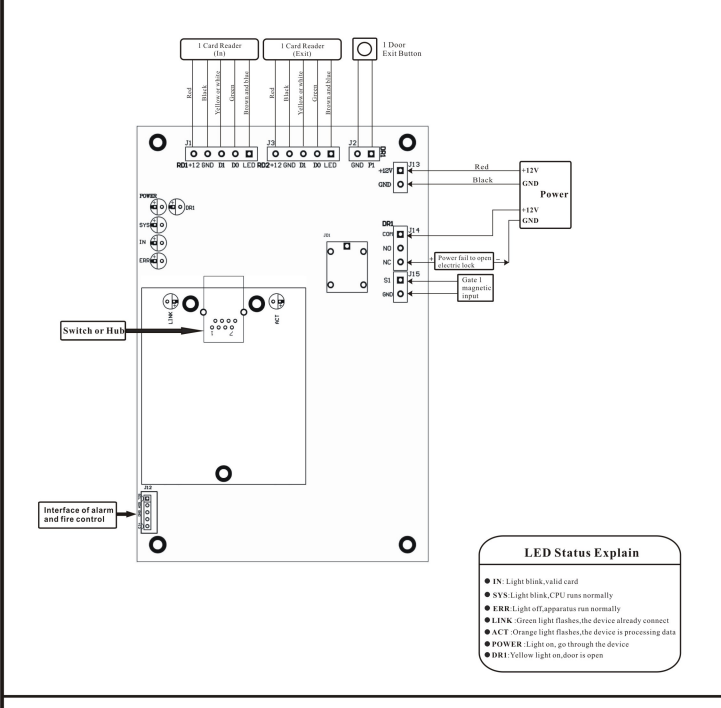
# Signal Door Acess Controller Wiring Diagram (TCP/IP Communication)



## Wiring standard

(Even the connection distance is very short, it must be implemented according to the following requirement)

#### +220V AC Power cable:

Three-wire power supply, the cross-sectional area 1.0mm<sup>2</sup> or more. It's required that power supply must be grounded to prevent from power interference

#### + The line of electric lock to controller:

It's recomended to use two-wire power line, the cross-sectional area  $1.0 \, \mathrm{mm}^2$  or more. If the distance over 50 meters, it's considered to use thicker line or multiple paraller

### +TCP/IP Communication Line:

Network cable

#### + The card reader, door sensor and button line:

Can use network cable or others