

Smart Automation

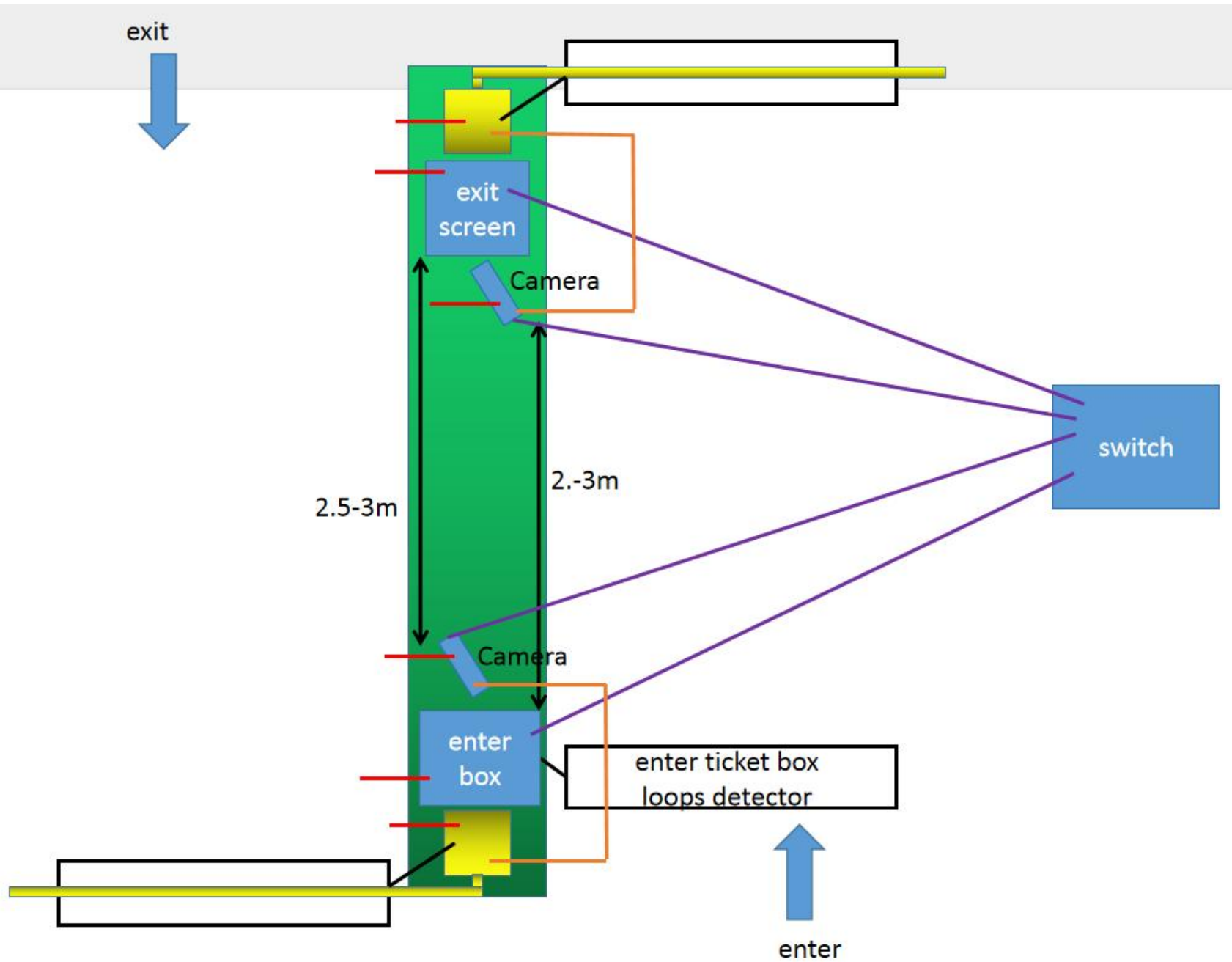
LPR Ticket Card

Wiring Connecting Manual

Tools Prepare

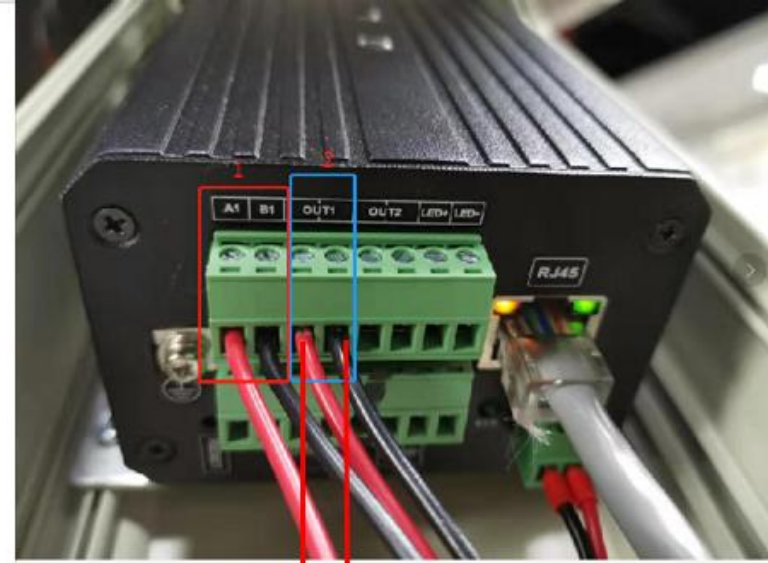
- Tools: adjustable wrench, hammer, flat screwdriver, Phillips screwdriver, impact drill, cutter, hexagonal wrench, vise, diagonal pliers.
- Others: network switch, network cable, 2*0.35 for signal cable, 2*1.0 for power cable

Layout

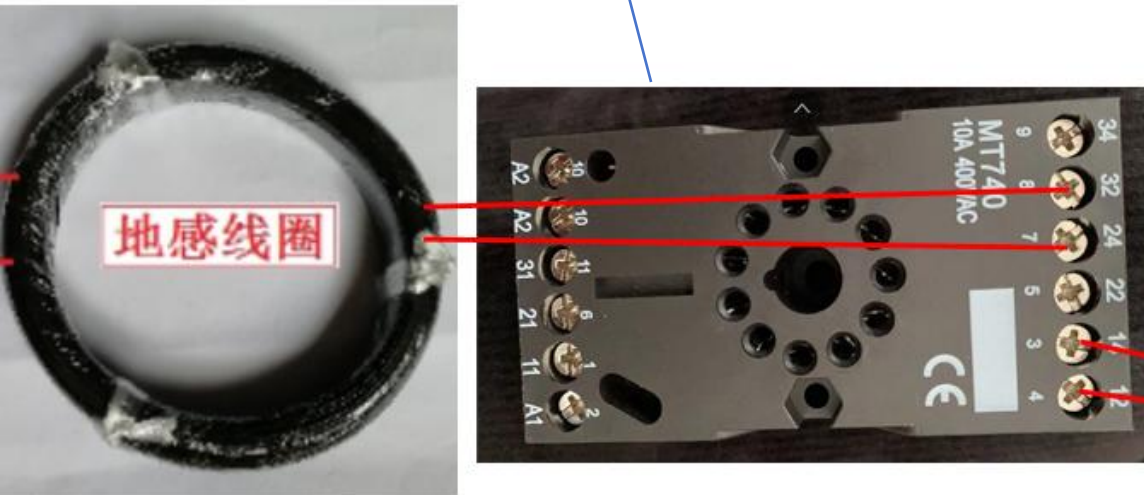


Loops Detector to Camera to Boom Barrier

Camera



Loops Detector



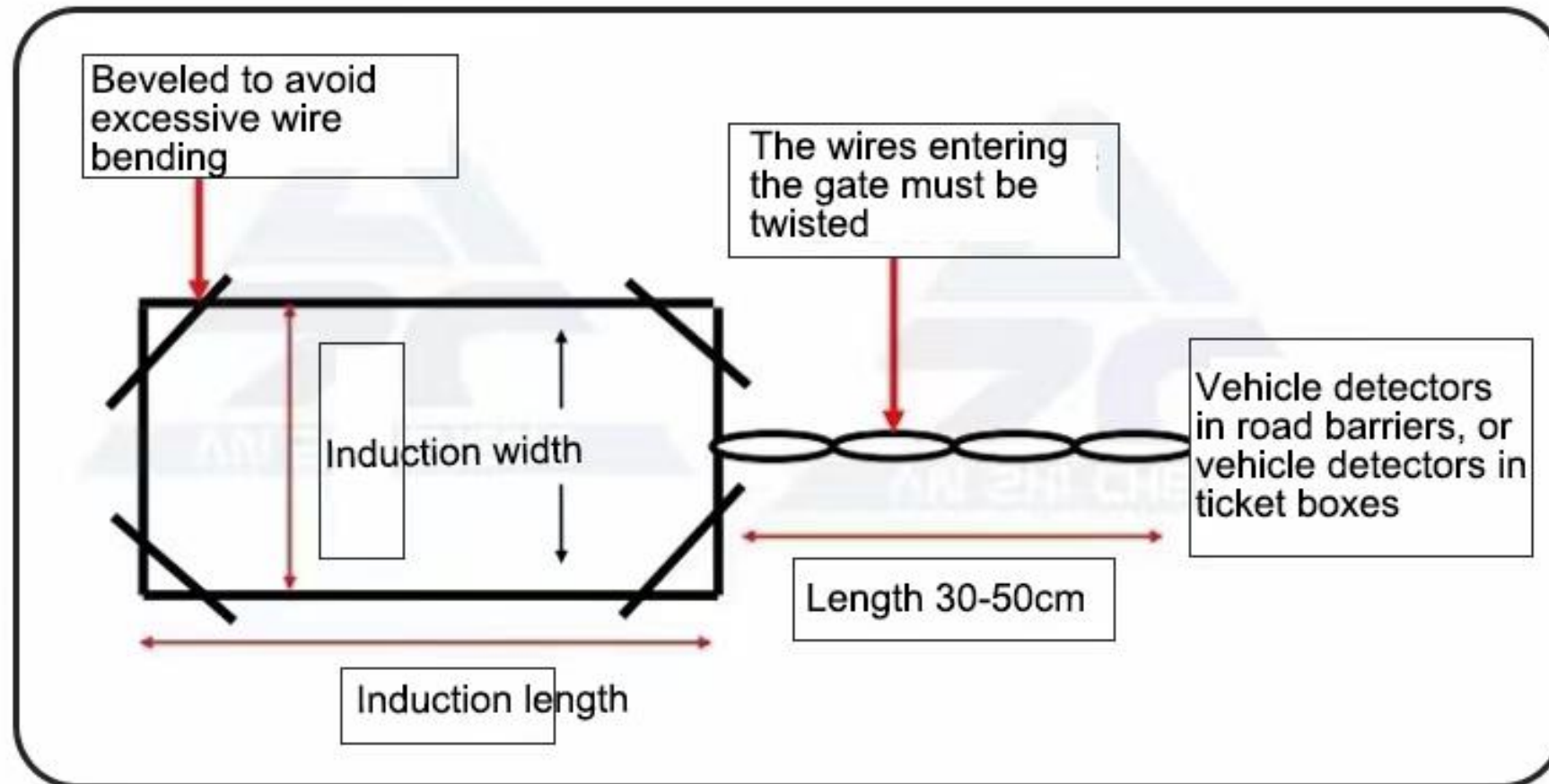
Boom Barrier



Loops Detector Install Step

Loop detector installation

Usually the detection coil is rectangular. The long sides of both sides are perpendicular to the movement direction of the metal objects, and the recommended distance between them is 0.8-1 meters. The length of the long sides depends on the width of the road. Usually, the distance between the two ends is 0.3-1 meters narrower than the road distance.

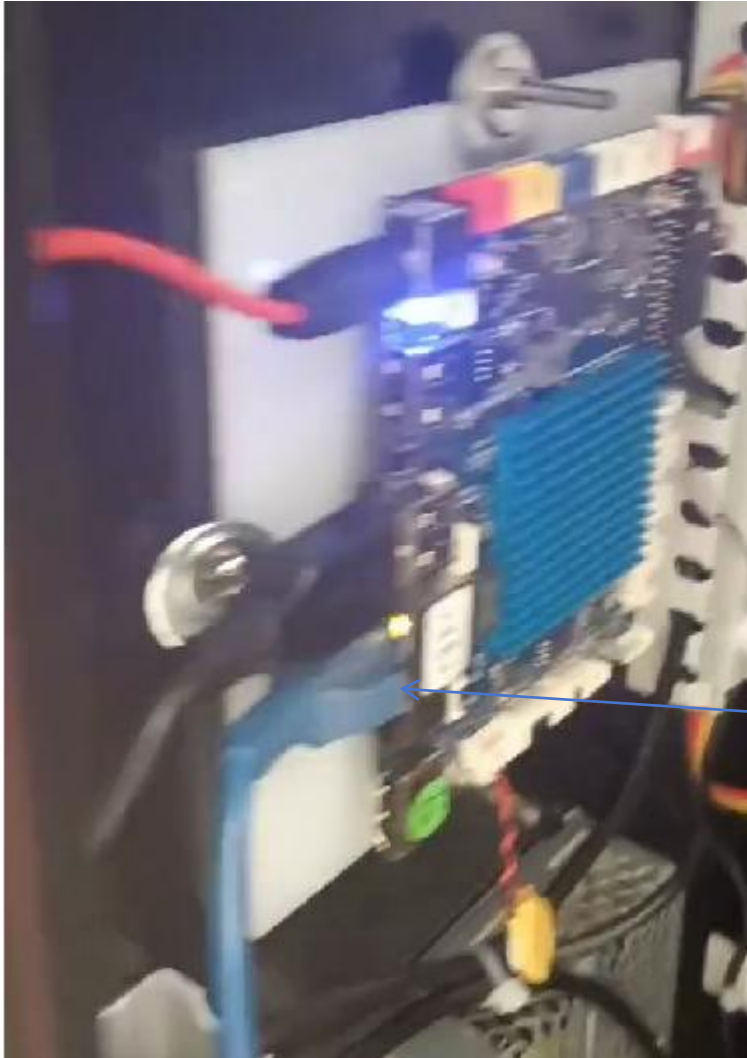


Loops Detector Install Step

Sectional view of wire slot cutting surface



LAN Internet Cable/Power Cable to Ticket/Card Box



Power

Internet
Cable

