

Lk210 Game Security Guards (Connection Version) User Guide

Product Introduction:

The system consists of three components: the host machine, the extension, and the alarm lamp. They can be interconnected via Ethernet cable to form a complete anti-interference system.

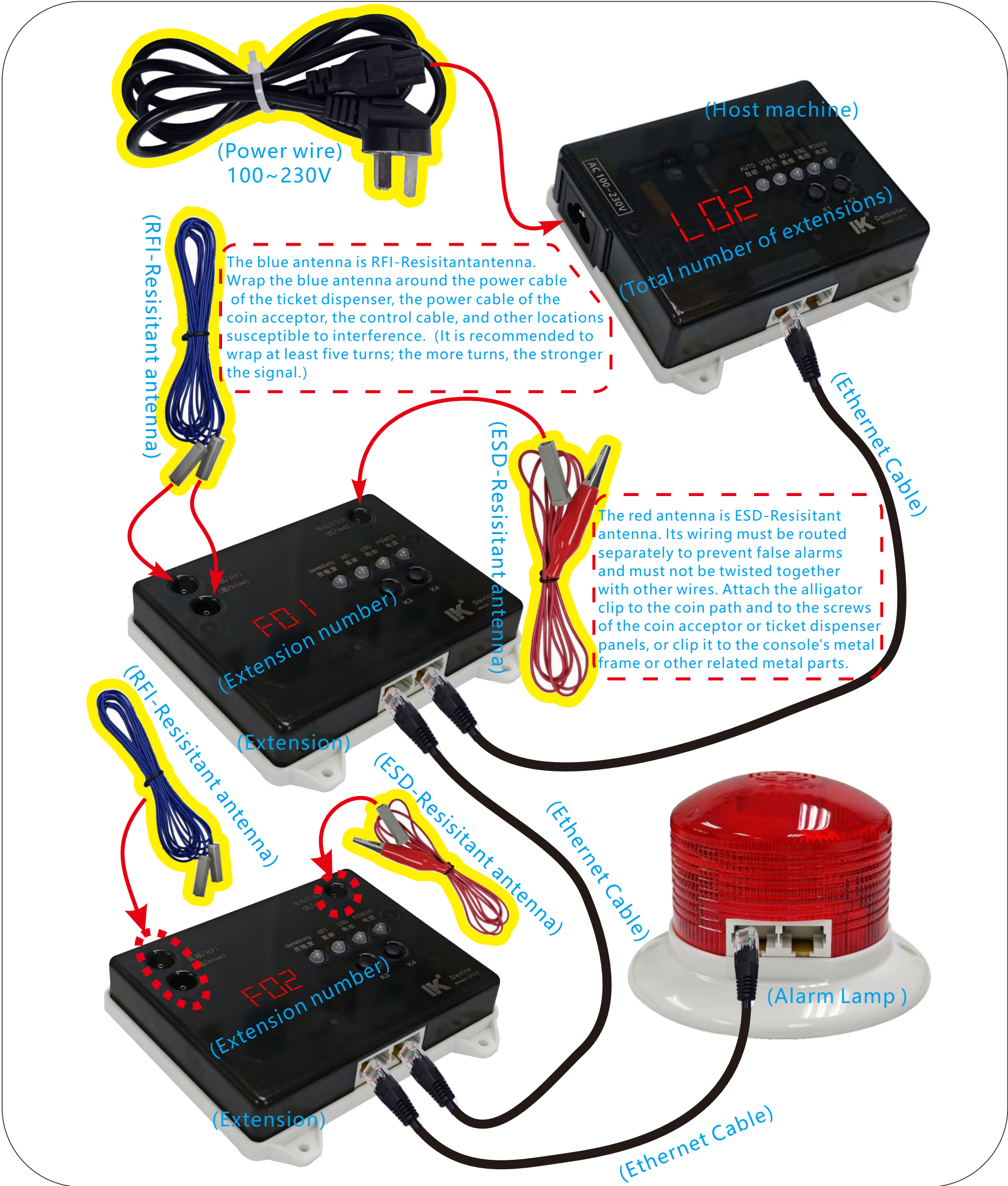
The host machine acts as the control center of the system, centrally managing all extensions and alarm lamp. It can centrally configure all extensions' parameters (sensitivity, extension ID number and alarm mode) , individually set parameters for a specific extension, and query the last alarm information. At the same time, the digital tube will display the system status in real time.

The extension is an interference detection terminal that can detect radio frequency interference(RFI) and electrostatic discharge interference(ESD) in real time. Its sensitivity can be adjusted independently to adapt to various environments.

Alarm mode can be set individually, and its digital tube shows working status.

The alarm is a sound and light alert terminal with dual alert modes. The volume can be adjusted (6 levels), and multiple alarm modes are available.

Wiring Diagram:

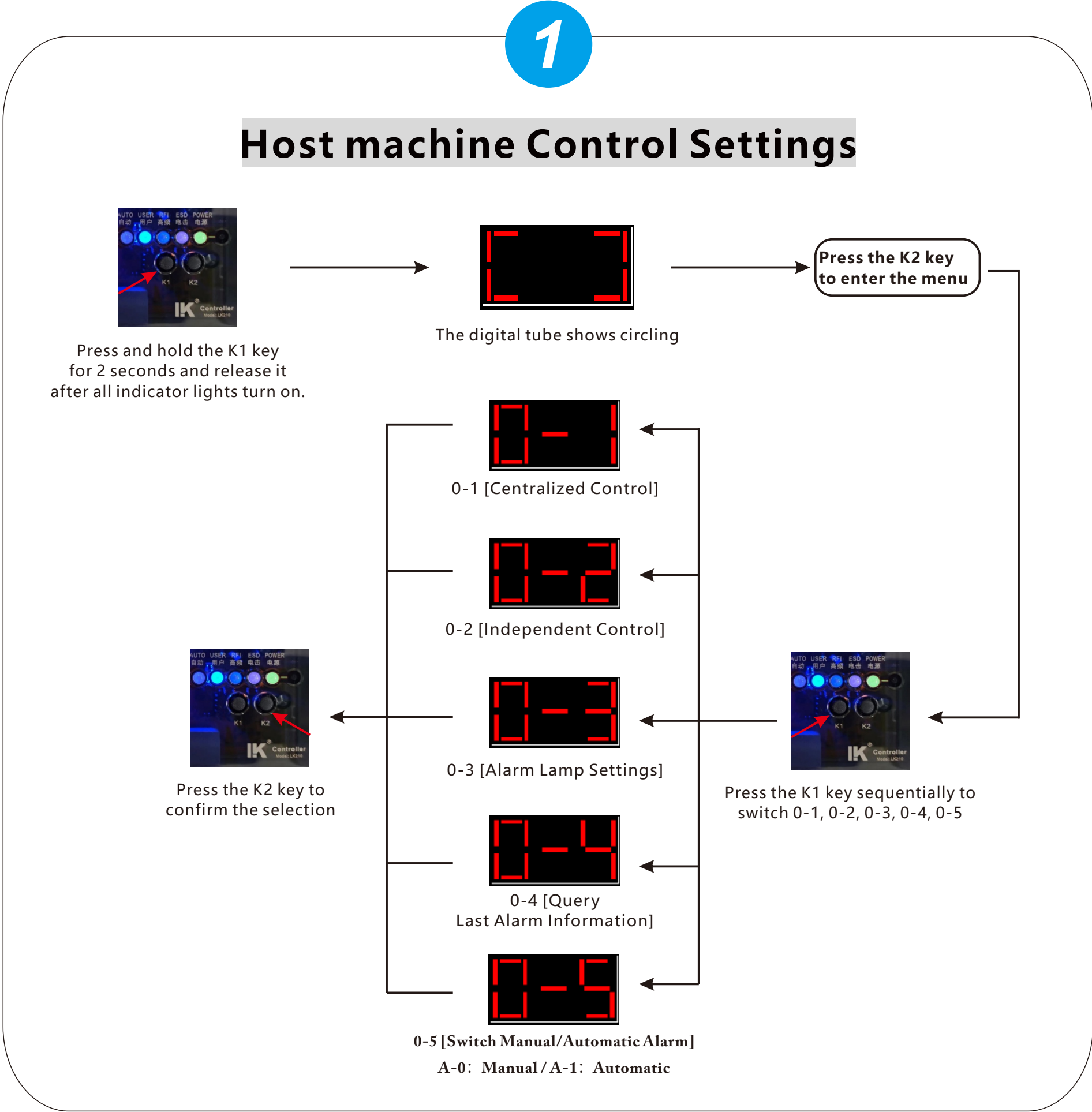


Lk210 Game Security Guards (Connection Version) User Guide

Host machine Panel Introduction:

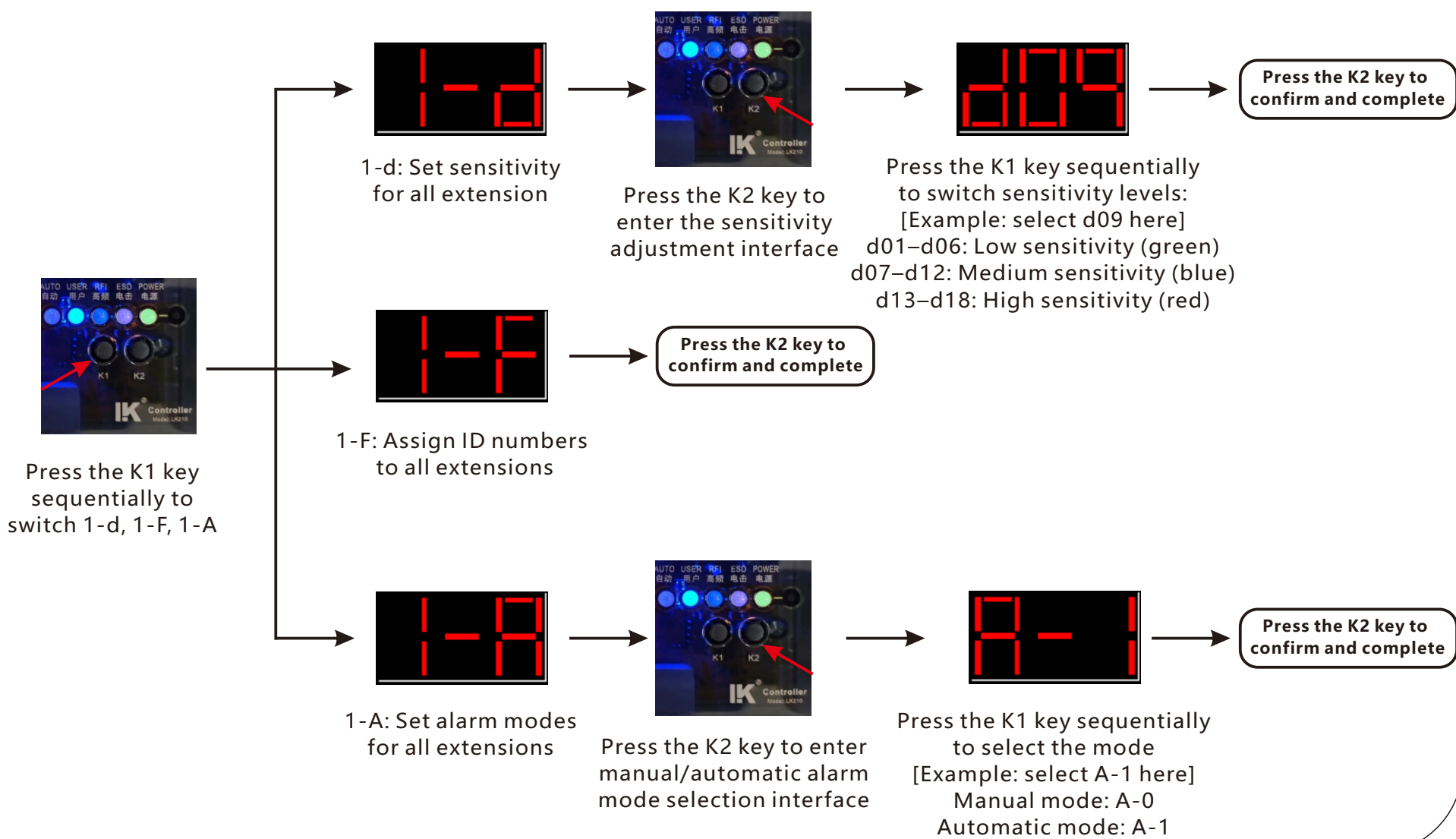


Host machine key operation logic:
Press K1 key to select; press K2 key to confirm; press both K1 and K2 keys to return to the previous step.
In alarm status: Pressing the K1 and K2 keys simultaneously will cancel the alarm status of all devices.



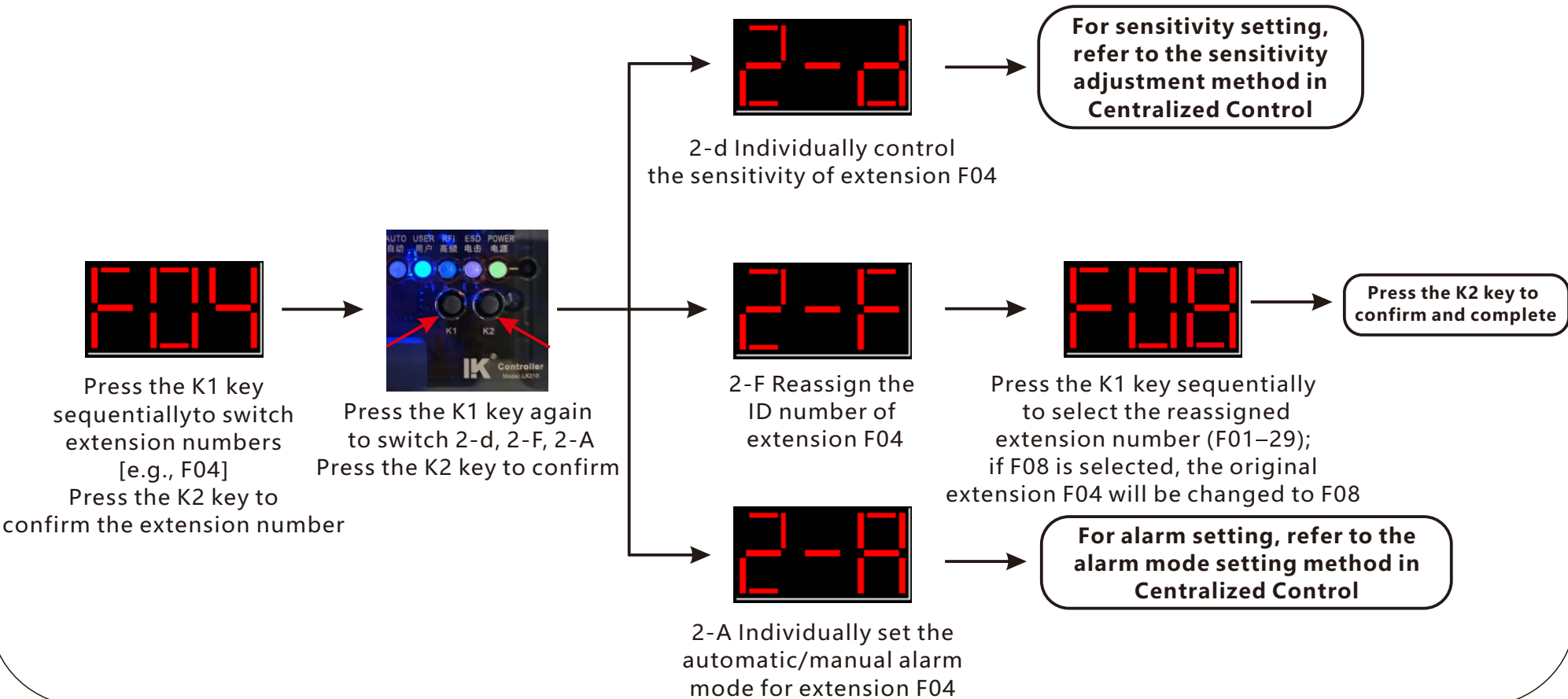
2

Centralized Control



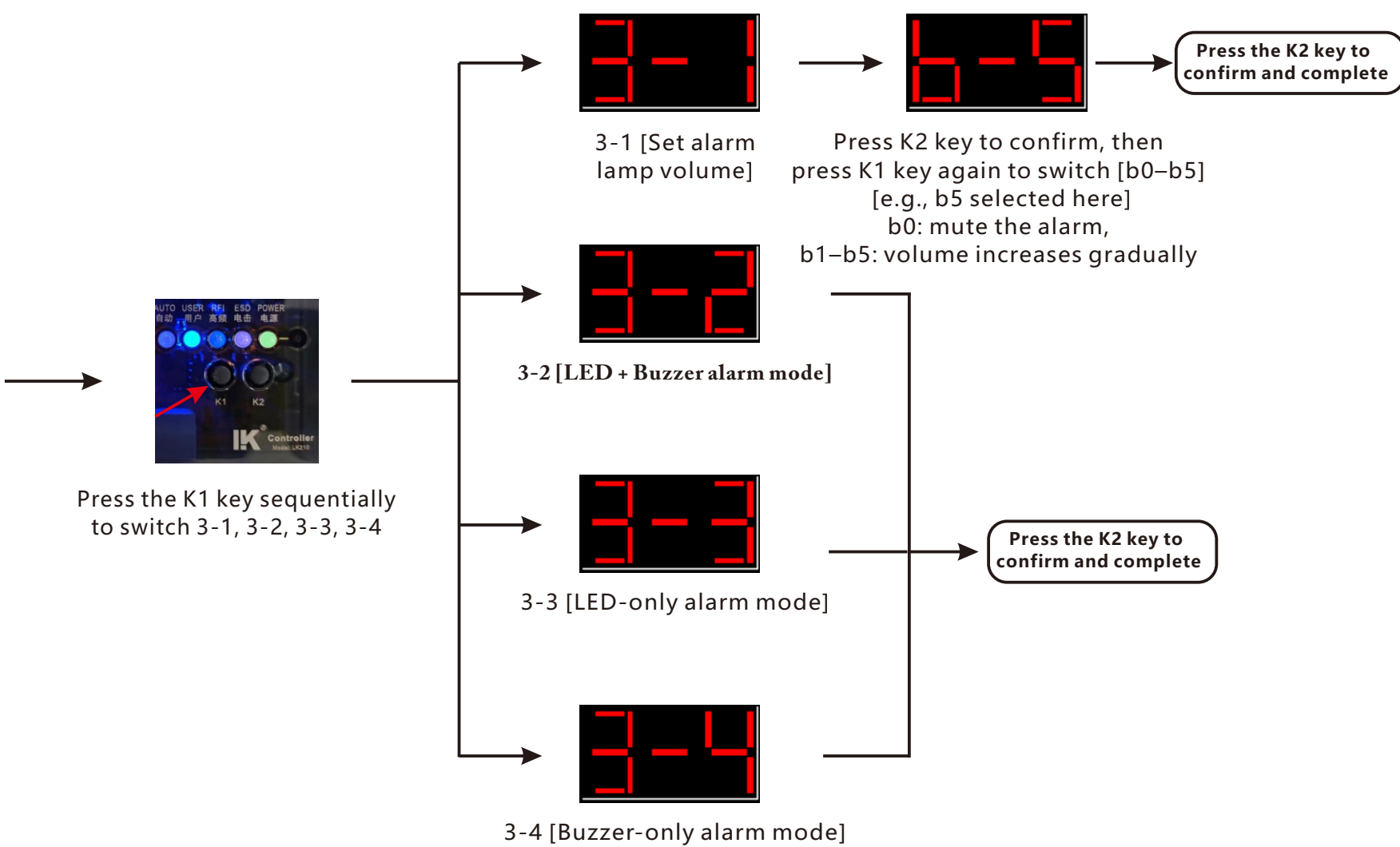
3

Independent Control



4

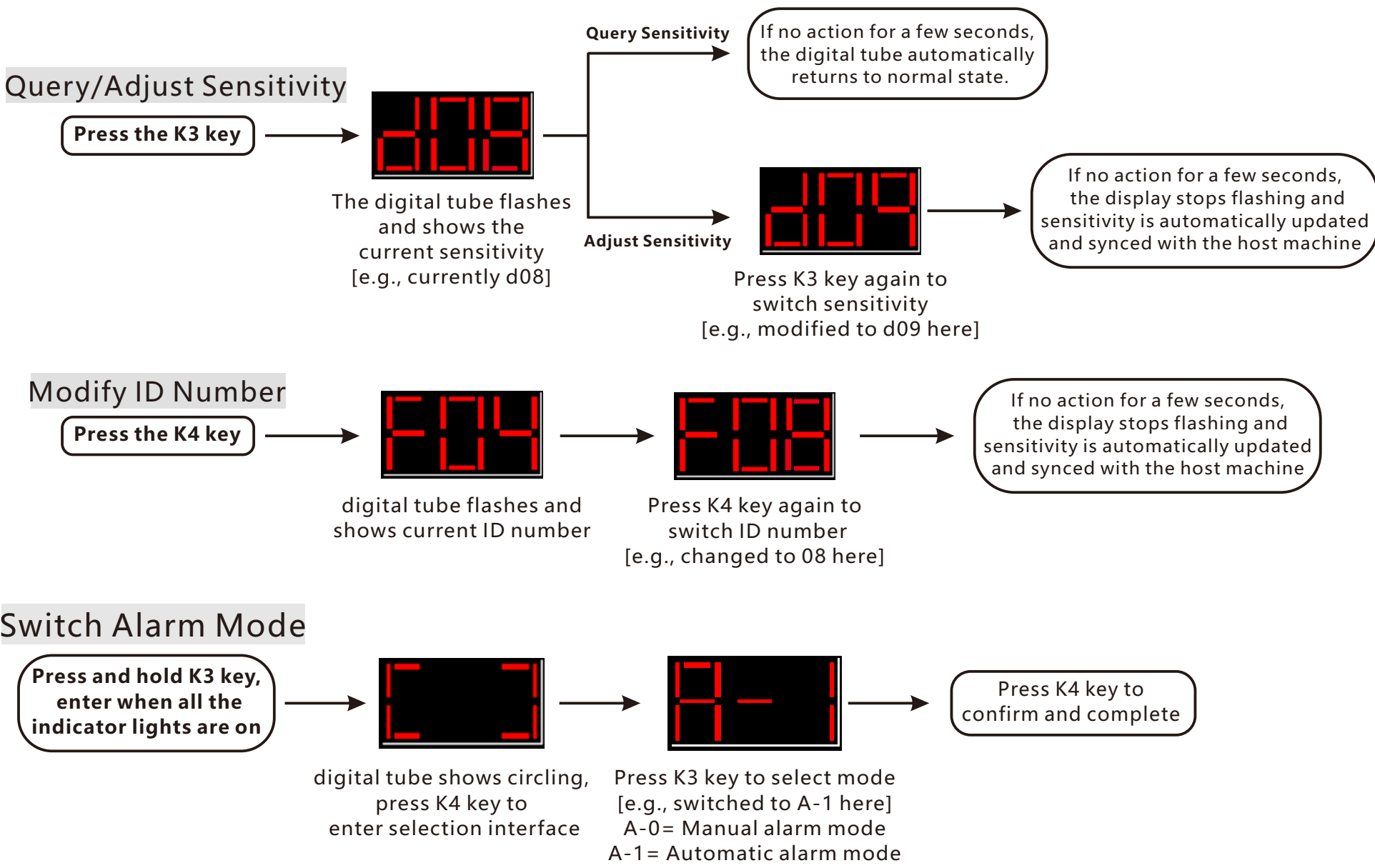
Alarm Lamp Settings



Extension Panel Introduction:



Extension Settings



Alarm Lamp Introduction:



Key operation logic: Pressing the "+" and "-" keys simultaneously returns to the previous step.
In alarm status: Pressing any key cancels the alarm status (only cancels the alarm status of the alarm lamp).

Alarm Lamp Settings

