Wireless synchronization of devices

What are the device synchronization methods?

There are two main ways to achieve device synchronization: wired and wireless.

Wired mode is used for occasions with very strict synchronization requirements. Wired synchronization has the advantages of small delay and high stability. Generally, wired synchronization is recommended for multi-screen scenarios; however, wireless synchronization can also be used in some occasions, eliminating the need for how to lay out synchronization lines. troubles.

Wireless synchronization operation steps

- 1) Preparing to sync your router wirelessly
 device has preset wireless synchronization Wi-Finame as CS_
 Box (password is C S888888), the fastest and easiest way is to
 modify the router SSID and password as CS_Box and CS888888
- 2) The device enters routing mode
 In order to achieve wireless synchronization, double-click
 the "MODE" of the device or press the "R" key of the remote
 control to quickly enter the routing mode (if your device
 does not support non-connected screens to enter the routing
 mode, you can enter the routing mode after a single network
 is established). mode, but it is more recommended that you
 upgrade the device so that you can directly enter the
 routing mode without networking)
- 3) Via mobile APP Set up wireless sync
 Mobile phone connection routing WIFI Then
 open the APP, enter: Settings -> Advanced
 Options A. Click "Scan Devices" and wait for
 the scan to end
 B. Select a device from the list of scanned devices and set
 it as the host
- C. Click "Set Host" to complete the configuration



4) After success, you can turn on, off, and switch synchronization