



Feature:

1. FT-CE-BDY04A adopts the industry-leading RK3399 platform, supports Android 10 system, and can be used with the environment control host. It can be applied to command and control centers, office automation, multimedia environments and smart homes. It is a fully networked and intelligent centralized control system that integrates programmable configuration protocols and programmable human-machine interfaces
2. Adapt to China | Southeast Asia 86 box standards, easy to install
3. 4-inch high-definition LCD display, IPS, multi-touch screen, automatic light sensor
4. ZigBee gateway function, APP remote control
5. Control lights, curtains, air conditioners and all other smart home devices. Configure smart home scenes in the APP, and open the scene mode with one touch of the screen
6. 65K true color TFT LCD IPS display, touch screen resolution 480×480 pixels
7. Touch screen size is 4.0" , viewing angle 178°
8. Support POE power supply or 12V power supply
9. Adopt Android 10 system, RAM1G+ROM8G
10. Support wall installation (86 bottom box)

Specification:

CPU	PX30 quad-core
Tex-A35 operating system	Android 8.1
RAM	1GB
Screen	4-inch 480*480 multi-touch ROM: 8GB
Bluetooth	4.2 single point
Ethernet	10M/100M adaptive Ethernet
RS485	half-duplex 3.81mm terminal
WiFi	802.11b/g/n150Mbps 2.4GHz
Zigbee optional	802.15.4PHY/MAC Zigbee network protocol stack
Relay	built-in 2 relays, can control 2 local switches of room lights
Music performance	built-in 1W mono speaker, support local music source playback, online music source optional
Light sensor	automatically adjust the screen brightness according to the surrounding environment
Power	100~240VAC, 50/60Hz
Operating temperature	0°C~40°C
Operating humidity	5%~90%RH
Product size	86x86x10mm (without base) 86x86x36.6mm (with base)
Net weight	211g