



► Feature:

1. Adopt dual CORTEX-A72+CORTEX-A53 cores, with a maximum frequency of 1.8GHz to ensure smooth operation.
2. A single communication supports the management of 50 Bluetooth ink screen table cards (no obstruction and no interference).
3. Management signal communication distance: 50M (no obstruction and no interference).
4. Support multiple management methods: WEB or LAN server management.
5. Support multiple connection methods to connect to the control end PC: WIFI wireless connection and Ethernet port connection.
6. Support multiple base stations to work synchronously, multiple routers to communicate in parallel, safe and fast, all-round transmission, no dead angle, multi-route communication redundant design.
7. Support multiple administrators to control all user table cards, web servers, enter the URL to remotely access the management system, mobile phone PC multi-platform multi-user operation, base station and label status monitoring, custom display template style.

► Specification:

CPU	dual CORTEX-A72+CORTEX-A53, maximum frequency of 1.8GHz
Control signal	Bluetooth
Wireless communication rate	50/250KBPS
WIFI	802.11b/g/n
Ethernet	RJ45
Network communication rate	10/100/1000MBPS
Power input	DC 12V /1.5A
Product weight	680g (base station)
Product size	176*130*26mm (length*width*height) (excluding antenna)
Antenna length	195mm