

WIZ32

USB receiver device of wireless network system

A device that receives data wirelessly in connection with a wireless signal information device



WIZ32(USB Dongle)

WIZ32(USB Dongle) USB receiver device of wireless network system

- A device that receives data from a wireless signal information device, suitable for a small single wireless network.
- Controlling of wireless signal information devices through two-way communication
- Up to 32ea of wireless signal information devices can be connected
- Separate power supply is not required, and only USB Dongle is connected to PC.
- Wireless communication standard: IEEE 802.15.4 Standard
- Certificates : KC
- Data rate: 250Kbps



Specification

Model numbe	Voltage	Current	Interface	Wireless standard	Radio frequency/ number of channels	Certificates	Weight
WIZ32	USB 5V	Max. 0.050A	USB2.0	IEEE 802.15.4 Standard	2405MHz-2480MHz(16ch)		0.01kg



Technical Diagram

(Units : mm)

