

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



GW768(GATEWAY)

GW768(GATEWAY) Wireless network system receiving device

- · A device that receives data from wireless signal information devices, suitable for large-scale business sites
- · Control of wireless signal information devices through two-way communication
- Up to 32ea of wireless signal information devices can be connected per gateway
- Up to 24ea of device can be connected via LAN using Ethernet communication (Maximum 768ea of wireless signal information devices can be connected)
- Information transmission to administrators and controlling real-time using a mobile app
- Wireless communication standard: IEEE 802.15.4 Standard
- · Certificates : KC · Data rate: 250Kbps Material: ABS

Specification							
Model numbe	Voltage	Current	Interface	Wireless standard	Radio frequency/ number of channels	Certificates	Weight
GW768	DC12 -24V	Max. 0.510A	USB2.0/ Ethernet	IEEE 802.15.4 Standard	2405MHz- 2480MHz(16ch)	DC12V only	0.25kg
	AC110 -220V	Max. 0.115A				C€ F©	



