

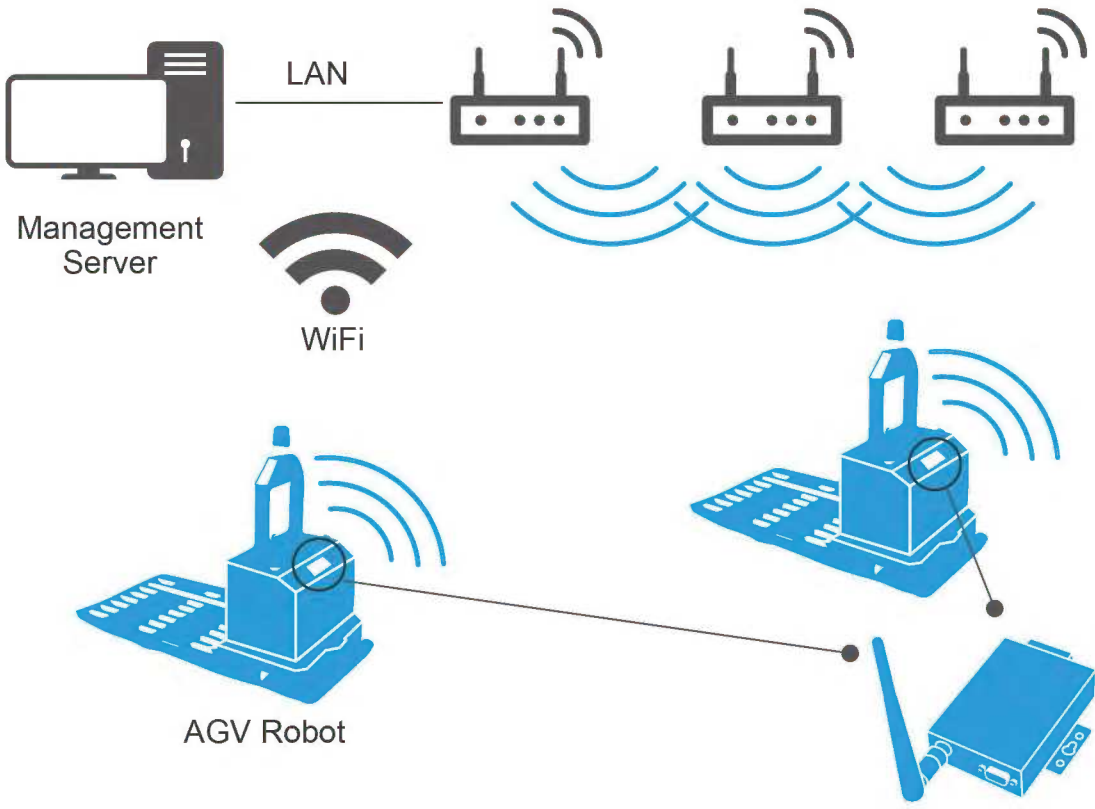


WiFi Series

Products contain WiFi module, serial to WiFi server, multiple serial to WiFi server



WiFi Typical Application



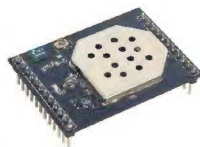
Wport-W10



Product Property

SMT Package: easily integrated
 Serial port: one 3.3V TTL
 Ethernet port: 4Pin*2.0mm stamp hole
 WiFi: IEEE802.11 b/g/n standard
 Antenna: external I-PEX connector
 Power: 3.3VDC

Wport-W20



Product Property

Modular design: double row needle
 Serial port: two 3.3V TTL
 Ethernet port: two 4Pin*2.54mm pin type
 WiFi: IEEE802.11 b/g/n standard
 Antenna: external I-PEX connector
 Power: 3.3VDC

HF2211



Product Property

Serial port: three RS232/RS485/RS422 combinations
 Ethernet port: one 10/100 Base-T MDI/MDIX automatic interface
 WiFi: IEEE802.11 b/g/n standard
 Antenna: External RP-SMA stick antenna/sucker antenna
 Power: 5~36VDC/9~60VDC
 Hardware protection design

HF2221



Product Property

Serial port: two RS232/RS485/RS422 combinations
 Ethernet port: two 10/100 Base-T MDI/MDIX automatic interface
 WiFi: IEEE802.11 b/g/n standard
 One IP with two Sockets: Each port which can be modified related to one serial port
 Antenna: External RP-SMA stick antenna/sucker antenna
 Power: 5~36VDC/9~60VDC
 Hardware protection design

Product Features



Work Temperature: -40~85°C
 Work Humidity: 5~95%RH



Support Modbus



Support Various Network Protocols



Build-in Customized Webpage



Support SDK



Flexible Operation



Hardware Protection Design

