

## IP-WM / IP-WSL

#### **Features**

- Transparent transmission through WLAN
- Multi client-side connections
- Over 30 meters range
- · Audio parameters setting by PC software



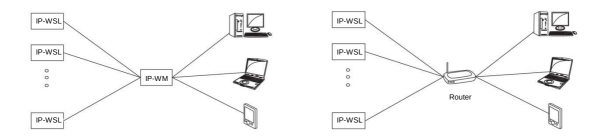
IP-WM and IP-WM are modules used for wireless communication between audio devices. One of the main uses is the parameter setting of active speakers by a PC or tablet.

Both modules use an IP configuration in a LAN environment. IP-WM is a master module which can solely communicate and control the speakers one to one. It can be used as a router, connecting multi IP-SWL modules and controlling multi speakers. IP-WSL is a slave module which can communicate with IP-WM module or a router. One IP-WSL module can only be assigned to one speaker.

#### **Specifications**

# IP-WM / IP-WSL Supports 802.11b/b/n wireless standard Support break self-test and reconnection Stable, reliable and high speed full duplex data transmission Set network parameters, serial port parameters and other related parameters by PC web browser Set audio parameters by PC software DHCP function Support TCP, UDP, HTTP, ICMP, ARP protocol Baud rate: 1200 ~ 115200 Effective distance: at least 30 meters IP-WM supports AP (Access Point) mode IP-WSL supports STA (station) mode

Specifications subject to modification without notice



### SEIKAKU TECHNICAL GROUP LIMITED