

FULL-DUPLEX COMMUNICATION THAT WORKS OVER A WIRELESS LAN AND IP NETWORK

- · Easy system to set up and use
- Up to 100 users can communicate at the same time
- Encryption provides extra security
- Range is only resistricted by your IP network coverage
- No licence fee required, no call charges





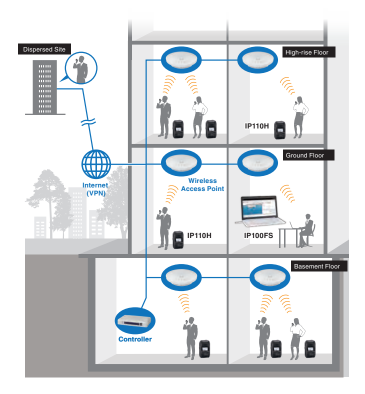
Cotel (UK) Rental, Pool Business Park, Dudnance Lane, Redruth, TR15 3QWFree-call: 08000 960 970Website: www.coteltelecom.co.uk



Real-time Voice Communication Tool that



WLAN Radio System Features



Scalable System Using Wireless LAN Network

Deploying wireless access points over an IP network, the WLAN radio system can expand the communication range.

License-Free Communication

The WLAN radio uses common wireless LAN network frequencies, which do not need communication fees for running the system.

Communication with Dispersed Sites

When connected over an Internet VPN, the WLAN radios can communicate between dispersed sites.

Simultaneous TalkListen Function

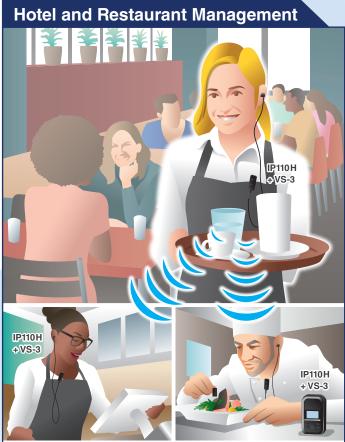


The WLAN radio provides full duplex communication like a telephone conversation and one-to-many communication. TalkListen works with or without external headset.

Instantly Connects You with Your Team



By deploying access points along the IP network, the WLAN radio can communicate all the way from the basement to the top floor. Real-time simultaneous Talk and Listen is possible.



You can use the WLAN radio as a handy communication tool between staff members. With optional Bluetooth[®] headset, VS-3, the WLAN radio can be used wirelessly and inconspicuously.

Product Lineups

Compact, Lightweight Wireless LAN Radio with Simultaneous TalkListen Function



- All, Group, Talkgroup, Individual and Telephone Calls
- 1000 mW loud audio from internal speaker
- Optional Bluetooth[®] headset, VS-3
- IP67 / IP54 waterproof and dust-tight
- Battery can be charged through the USB Type-C[™] cable
- More than 20 hours of operating time (Tx 1: Rx 1: Stand-by 8 duty ratio)
- WPA2, WPA-Enterprise security
- <Other features>
- Audio is recorded for instant review
- Vibration alert function
- Motion/Stationary detection,
- man down and lone worker functions • Over-the-Air programming









- Windows[™] PC based communication app
- Obtains location info of each radio based on the access point being used
- Management functions such as remote lock function

Staff spread across an extended site, such as a hotel, can communicate seamlessly.



With an optional earphone-mic or headset HS-102 or HS-85, the IP100H user can talk and receive simultaneously like a phone call. Hands-free operation allows your staff to carry out other tasks at the same time.



Free-call: 08000 960 970

Website: www.coteltelecom.co.uk

Proud to be an FCS Member

Full-duplex Communication

With an optional earphone-mic or headset HS-102, the IP110H can talk and receive at the same time. All users in the system can communicate simultaneously.

High Security

The wireless LAN security protocols (WPA-PSK (TKIP/AES), WPA2-PSK (TKIP/AES)) encrypt your private conversations.

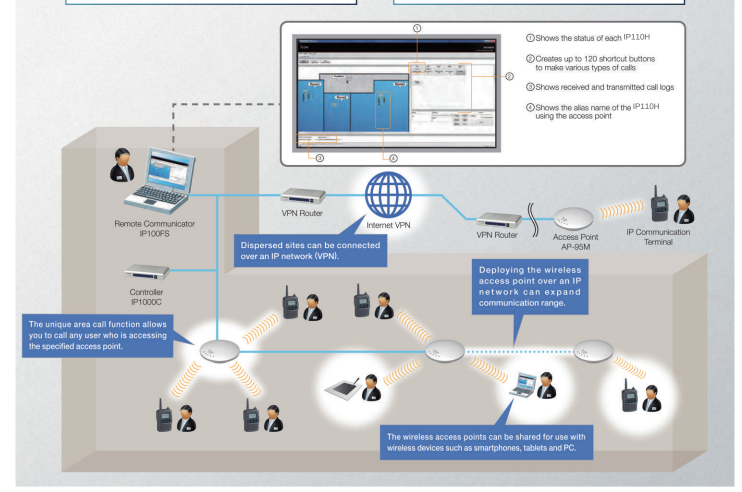
Status and Short Data Messaging

The IP110H/IP100FS can send status and short data messages * to other users.

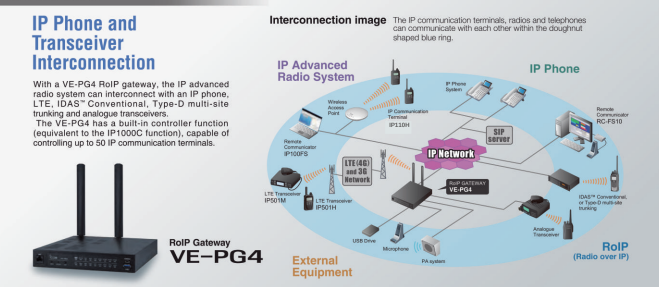
* The IP100H can send only preprogrammed messages.

Easy System to Set Up and Use

The IP1000C programs almost all terminal configurations over the air. Individual PC programming via cable connection is not required. (Except initial setup)



RoIP GATEWAY





Cotel (UK) Rental, Pool Business Park, Dudnance Lane, Redruth, TR15 3QWFree-call: 08000 960 970Website: www.coteltelecom.co.uk



COM



High-Performance Access Point with IEEE 802.11ac (Wave 2) Standard

The AP-95M complies with the IEEE802.11ac (Wave 2) standard. It is a high-performance access point compatible with high-speed communications, making it suitable for Icom's IP ADVANCED RADIO SYSTEM. The AP-95M enables 5 GHz and 2.4 GHz dual band simultaneous communication and a maximum of 16 group setting using the Virtual AP (VLAN) function. In addition, several access points can be connected together to expand the communication range.

WIRELESS ACCESS POINT

Easy PC Configuration

terminals.

[Other Features]

Protection function

PoE function

Router function



Supplied accessory: AC adapter*, Mounting bracket set

By using your PC's web browser, you can update to new

firmware, and configure the access point. The AP-95M is

compatible with SNMP and the RS-AP3 access point

management tool so that you can easily manage your

Authentication function (IEEE802.1X/WPA/WPA2)

RS-AP3 ACCESS POINT MANAGEMENT TOOL

network, for centralized management.

Stealth function (Hide SSID function)

Gigabit Ethernet (1000BASE-T)

Web Authentication function

Network Monitoring function

Packet Filter function

Security Slot*3 and more

*May not be supplied, depending on the version

*3 Attach a security wire (user supplied).

FEATURES

IEEE 802.11ac (Wave 2) Standard, High-Speed Communication

The AP-95M complies with the IEEE802.11ac (Wave 2) standard providing high-speed and stable data communication at a maximum of 867 Mbps (theoretical value).

Beam Forming Function, MU-MIMO Function

The Beam Forming function can send a signal to a specific direction, and the MU-MIMO function*1 prevents mutual interference. These functions can improve the communication quality.

*1 2×2 MIMO

Virtual AP Function

Up to eight wireless LAN terminal groups can be configured, which can have different VLAN IDs in each 5 GHz and 2.4 GHz band*2.Each virtual AP can have different security settings.

 $^{\star 2}$ Different SSIDs must be set in the same unit.

Automatic Settings Enables Easy Management

The Automatic Power Level Adjustment function and Connecting Terminal Limit function can remove interference, and they can prevent reduction in communication speed caused by access concentration. The AP-95M can automatically set the channel according to the surrounding signal conditions.

SPECIFICATIONS

Power supply	PoE (IEEE 802.3af standard: Max. 9 W)
	12 V ±10% DC, More than 2 A*1
Usable	-10°C to $+55^{\circ}$ C; +14°F to +131°F (Below 0°C; 32°F: Usable when the power is ON)
conditions	Humidity 5 to 95% (At no condensation)
$\begin{array}{c} \text{Dimensions} \\ \text{(W)} \times \text{(D)} \times \text{(H)} \end{array}$	Approximately $162 \times 162 \times 42$ mm; $6.4 \times 6.4 \times 1.7$ in
	(Projections not included)
Weight	Approximately 520 g; 1.1 lb (Accessories not included)

*1 With an AC adapter. An AC adapter may not be supplied, depending on the version.

[Wireless LAN]

Security	WEP (64/128/152 bit), WPA, WPA2, WPA-PSK, WPA2-PSK,		
standards	IEEE 802.1X/EAP		
Number of channels*2	20 MHz bandwidth	2.4 GHz: 13 channels, 5 GHz: 9 channels	
	40 MHz bandwidth	2.4 GHz : 9 channels, 5 GHz: 4 channels	
	80 MHz bandwidth	5 GHz: 2 channels	

*2 Usable channels depend on the country.



Address: Cotel (UK) Rental, Pool Business Park, Dudnance Lane, Redruth, TR15 3QW

Free-call Customer Care: 08000 960 970

Website: www.coteltelecom.co.uk

[Interface]

[Options]

	10BASE-T/100BASE-TX/1000BASE-T compatible
Cable LAN	RJ-45 type connector
	(MDI/MDI-X automatic distinction) × 1
Wireless LAN	IEEE 802.11 ac/n/a/g/b standard
Data rates	Cable LAN : 10/100/1000 Mbps
Data Tales	Wireless LAN : 11/54/400*3/867 Mbps

Configure and monitor individual/all access points in a

*3 When connecting with a terminal compatible with 256-QAM.

ABOUT INSTALLATION

This product radiates or receives radio wave from its top surface, so we recommend mounting on a wall or ceiling. You can mount on the wall or ceiling using the supplied bracket.