

A large, dark, curved object, possibly a car's rearview mirror or a piece of equipment, with the RayTalk logo and website address visible on its surface. The logo is white and features the text 'RayTalk' with a stylized antenna icon, and the website 'www.raytalk.com' below it. The background is a light gray grid pattern.

RayTalk[®]
wireless professionals
www.raytalk.com

Wireless Triple Play Multi Media

WIRELESS SPECIALIST
Wi-Fi HIPERLAN

**INDOOR
WIRELESS**

Wi-Fi Phone
Video Surveillance
Access Point

RayTalk[®]
wireless professionals
www.raytalk.com

Wireless Triple Play Multi Media

WIRELESS SPECIALIST
Wi-Fi HIPERLAN

INDOOR
WIRELESS

Wi-Fi Phone
Video Surveillance
Access Point

RayTalk[®]
wireless professionals
www.raytalk.com

Wireless Triple Play Multi Media

WIRELESS SPECIALIST
Wi-Fi HIPERLAN

**INDOOR
WIRELESS**

Wi-Fi Phone
Video Surveillance
Access Point

Wi-Fi Phone

RTWP-250

Wi-Fi Phone Standard Design

- Schermo LCD colori
- Standard Design
- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Potenza massima fino a 17dBm
- Conferenza a tre
- Protocollo SIP v2, RFC-3261
- Supporto E-mail POP3 e SMTP
- Supporto DHCP Client
- Wireless Site Survey integrato
- Sicurezza WEP 64, 128 bit, WPA PSK-AES
- Firmware upgradable via WLAN
- Vibrazione
- Batteria Li-ion 900mAh
- Peso 115g
- Dimensioni 11,3cmx4,9cmx2,5cm



RTWP-350

Wi-Fi Phone Flip Design

- Schermo LCD colori
- Flip Design
- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Potenza massima fino a 17dBm
- Conferenza a tre
- Protocollo SIP v2, RFC-3261
- Supporto E-mail POP3 e SMTP
- Supporto DHCP Client
- Wireless Site Survey integrato
- Sicurezza WEP 64, 128 bit, WPA PSK-AES
- Firmware upgradable via WLAN
- Vibrazione
- Batteria Li-ion 900mAh
- Peso 110g
- Dimensioni 11,1cmx4,6cmx2,5cm



Single Radio Access Point

RA-530

Indoor AP/Client Router, Wi-Fi Standard, 54/108Mbps With WDS, QoS WMM, Client Router

- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Bitrate 54/108Mbps
- Antenna Sprinter removibile (RP TNC)
- Potenza regolabile fino a 26dBm*
- Modalità operativa: Access Point, Access Point WDS, Client Bridge, Client Bridge Router (NAT LAN/WAN)
- Abilitazione funzione Transparent Bridging (AP mode) per Link PtP/PtMP con RA-530 CB / CB Router
- Wireless Distribution System (WDS) AP
- QoS Wireless MultiMedia (WMM) IEEE802.11e
- Supporto DHCP Client / Server (AP mode)
- Site Survey integrato
- Sicurezza WPA2, WPA, WEP, IEEE802.1x, IEEE802.1i, Hide SSID, MAC Address filter
- Client Isolation
- PoE IEEE802.3af compliant



RB-111

Indoor Bridge/Access Point, Wi-Fi Standard, 54/108Mbps With QoS WMM, VLAN Multi-SSID

- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Bitrate 54/108Mbps
- Antenna Sprinter removibile (RP SMA)
- Potenza regolabile fino a 20dBm
- Modalità operativa: Bridge PtP / PtMP, Access Point, Client Repeater, Client Bridge, Universal Client
- QoS con Wireless Multi Media (WMM) IEEE802.11e
- Gestione VLAN IEEE802.1Q standard
- Multi-SSID (fino a 4 SSID)
- Transparent Bridge
- Sicurezza WPA2, WPA, IEEE802.1x, IEEE802.1i, Hide SSID, MAC Address filter
- Client Isolation
- Rogue Wireless AP
- Robusto Housing Indoor Metallico
- PoE (Power over Ethernet) IEEE802.3af compliant



ANTEPRIMA

SINGLE RADIO Indoor AP, Multistandard Wi-Fi/HiperLan2, 54/108Mbps with WDS, WMM, Multiple SSID (VLAN tagging) & WISP Client Mode

- Single Radio on a Chip Wi-Fi and HiperLAN2 Standard
- IEEE802.11abg/h, Bitrate 54/108Mbps
- 2 Antenne Sprinter con Diversity (RP SMA)
- Potenza regolabile fino a 20dBm
- Modalità operativa: Access Point, WDS Repeater, WDS Bridge, Client, Client Ad Hoc, WISP Router Client
- Multiple SSIDs e VLAN tagging
- WMM IEEE802.11e
- WISP Settings: DHCP Server, PPPoE Client, Multiple DMZ, Virtual Server, IP Filtering, IP Routing (Rip v1&v2)
- Site Survey integrato
- Sicurezza WPA2, WPA, WEP, IEEE802.1x, IEEE802.1i, Hide SSID, MAC Address filter
- Client Isolation
- Spanning Tree Protocol, Extended Range



RV-E1

Indoor Wi-Fi/Ethernet Pan/Tilt IP Camera

- Sensore CMOS 1/5"
- Pan/Tilt motorizzato con ZOOM digitale 2X
 - Pan Range 126° (Left 63° - Right 63°) + 57° View Angle
 - Tilt Range 64° (Up 28° - Down 36°) + 57° View Angle
- 10 Preset Position, Patrol Mode
- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Antenna Sprinter removibile (RP SMA)
- Bitrate 54Mbps
- Sicurezza WEP 64 / 128 Bits, WPA-PSK
- 1 Porta Ethernet 10/100BaseT
- Risoluzione 640x480, 30fps,
- MPEG-4 e MJPEG Video Streaming
- Compressione multipla video e audio
- Microfono per audio integrato + 1 Mic in
- Software di utility per video sorveglianza fino a 9 videocamere incluso
- Motion Detection & E-Mail Alerts



Wi-Fi Video Surveillance

RV-E3

Indoor Wi-Fi/Ethernet IP Camera

- Sensore CMOS 1/5"
- Ottica fissa F2.0
- Ottica fissa con ZOOM digitale 2X
- Modulo Radio Wi-Fi Standard
- IEEE802.11bg
- Antenna Sprinter removibile (RP SMA)
- Bitrate 54Mbps
- Sicurezza WEP 64 Bits / 128 Bits, WPA-PSK
- Connessione Wi-Fi Standard o Ethernet 10/100BaseT
- Risoluzione max 640x480, 30fps
- Supporto per MPEG-4 e MJPEG Video Streaming
- Compressione multipla video e audio
- Microfono per audio integrato + 1 Mic in
- Software di utility per video sorveglianza fino a 9 videocamere incluso
- Motion Detection & E-Mail Alerts



RV-E2

Indoor Ethernet IP Camera

- Sensore CMOS 1/5"
- Ottica fissa F2.0
- Ottica fissa con ZOOM digitale 2X
- Connessione Ethernet 10/100BaseT
- Risoluzione max 640x480, 30fps
- Supporto per MPEG-4 e MJPEG Video Streaming
- Compressione multipla video e audio
- Microfono per audio integrato + 1 Mic in
- Software di utility per video sorveglianza fino a 9 videocamere incluso
- Motion Detection & E-Mail Alerts



Dual Radio Access Point

ANTEPRIMA

DUAL RADIO Indoor AP, Multistandard Wi-Fi/HiperLan2, 54/108Mbps with WDS, WMM, Multiple SSID (VLAN tagging) & WISP Client Mode

- Dual Radio on a Chip Wi-Fi and HiperLAN2 Standard
- Radio 1: IEEE802.11ah, Radio 2: IEEE802.11bg
- Bitrate 54/108Mbps
- 2 Antenne Sprinter Dual Band removibili con Diversity (RP SMA)
- Potenza regolabile fino a 20dBm
- Modalità operativa: Access Point, WDS Repeater, WDS Bridge, Client Infrastructure, Client Ad Hoc, WISP Router Client
- WISP Settings: DHCP Server, PPPoE Client, Multiple DMZ, Virtual Server, IP Filtering, IP Routing (Rip v1&v2)
- Multiple SSIDs e VLAN tagging
- Wireless Distribution System (WDS) Access Point
- WMM IEEE802.11e
- Supporto DHCP Client (WAN) / Server (AP mode)
- Site Survey integrato
- Sicurezza WPA2, WPA, WEP, IEEE802.1x, IEEE802.1i, Hide SSID, MAC Address filter
- Client Isolation
- Spanning Tree Protocol, Extended Range
- PoE (Power over Ethernet) IEEE802.3af compliant



RA-540

Dual Radio Indoor Access Point, Wi-Fi abg Multistandard, 54/108Mbps With Router/Firewall, 4Port Switch and WDS

- Dual Radio on a Chip Wi-Fi Standard
- IEEE802.11abg
- Bitrate 54/108Mbps
- 2 Antenne Sprinter Dual Band con Diversity
- Potenza regolabile fino a 20dBm
- Modalità operativa: Access Point, Access Point WDS, Gateway Access Point, Gateway Access Point con WDS
- 4 porte LAN Ethernet (1 per DMZ) + 1 porta WAN
- Router and Firewall Settings: Multiple DMZ, Virtual Server, IP Filtering, IP Routing (Rip v1&v2), Dynamic DNS
- ISP Settings: Static IP, PPPoE, Host Name (DHCP), Support PPTP, Cloned MAC Address
- Wireless Distribution System (WDS) Access Point
- Supporto DHCP Client (WAN) / Server (WLAN)
- Sicurezza WPA, WEP, IEEE802.1x, Hide SSID, MAC Address filter
- Client Isolation
- Spanning Tree Protocol, Extended Range

