



## RFP L42 WLAN

The hybrid RFP for DECT over SIP and WLAN

### DECT over SIP and WLAN in one RFP

In addition to the DECT radio base station, RFP L42 WLAN also provides a WLAN Access Point. This makes it possible to set up a powerful, company-wide DECT network in conjunction with RFP L32 IP and L34 IP and to provide WLAN hotspots where ever required at the same time, e.g. in conference rooms.

Reasons to use the RFP L42 WLAN instead of separate DECT-RFPs and WLAN access points are:

- » Only one access point for two technologies (DECT and WLAN)
- » Only one switch-port is required
- » Only one outlet for power over Ethernet needs to be installed
- » Integrated, centralized management and set up for DECT and WLAN via a user friendly Web interface
- » Net View Management:
  - RFP L42 WLAN Access points can be grouped in clusters
  - The WLAN-properties within one cluster can be managed for all access points simultaneously
  - It is not required to administer the access points individually



RFP L42 WLAN

## Features

### DECT

- » All 120 DECT channels supported for maximum use of the DECT capacity
- » 8 simultaneous voice channels per DECT IP base station, 4 additional channels for handover
- » Synchronisation of the RFPs' via DECT – radio interface
- » GAP standard supported
- » Connection handover in line with the GAP standard
- » DSAA authentication between base and handset
- » Support of DECT encryption
- » Integrated DECT antenna
- » External dipole for WLAN

### VoIP

- » VoIP connection using RTP/RTCP protocol
- » G.711/G.723.1\*/G.729AB\*1 codec (\*1additional license required) depending on required voice quality and available bandwidth
- » Quality of service supported by Diffserv/ToS Flag
- » Adaptive jitter compensation
- » Echo cancellation/suppression
- » Voice activity detection and comfort noise generator

### Ethernet

- » BaseT connection via Ethernet 10/100 Mbit
- » Power supply in line with Power over Ethernet standard IEEE 802.3af, class 0
- » IPv4
- » Support of different VLAN (virtual LANs), for the separation of DECT and WLAN and the various profiles or SSIDs

### WLAN Access Point

- » Support of 802.11 b/g for WLAN enabling b, g or mixed b/g usage
- » Adjustable transmission power level for easy network planning
- » Two adjustable external aerials
- » Central service interface for all WLAN Access Points
- » 802.11d Multiple Regulatory Domains, enabling country specific WLAN channel selection
- » Wireless multimedia extensions (WME) for quality of service.

### Security Features

- » Wired Equivalent Privacy (WEP), set able for 64, 128 and 256-bit encryption
- » WPA1 (Wi-Fi Protected Access) encryption \*2
- » Authentication of stations with RADIUS 802.1x server
- » WAP2 with asymmetric encryption
- » White list for allowed WLAN stations for up to 64 MAC address entries
- » 64-entry associated stations list
- » Hidden Service Set Identifier (SSID)
- » Multiple SSID enables several parallel WLAN networks within one access point infrastructure

### Service and Installation

- » 4 LEDs' signalling the current state of operation
- » Central configuration via WEB-Configurator
- » Central system journal
- » Central cluster administration
- » Whirring alternatively from below (cable duct) or from above (suspended ceiling)

### Technical Data

- » Power supply:
  - » Power over Ethernet IEEE 802.3af, class 0 or
  - » 230 V AC-adapter
- » Ambient temperature: -5°C to +45°C
- » Relative humidity: 0 to 95% (non-condensing)
- » Storage temperature: -40°C to +70°C
- » Current consumption: 150mA
- » Power: 9 W
- » Type of ingress protection: IP 20
- » Flame resistance UL94 V0-5VB
- » Wall-mountable
- » Colour: ice grey
- » Weight: 467 g (without AC adapter)
- » Dimensions: (W x H x D): 205 x 200 x 32 mm (without antenna)

### Requirements

- » DHCP
- » TFTP

### Part Numbers

#### Description RFP L42 WLAN

- » RFP L42 WLAN Part no. 68 785
- » AC adapter (global) Part no. 68744, for EMEA, NA, UK and Australia



RFP L42 WLAN

\*2 Not recommended for use with Centrino WLAN Clients, which should be used with WPA2 in order to achieve full compatibility.