

Manual Workshops (Excerpt)

WLAN Workshops

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Aim and purpose

This document is part of the user manual for the installation and configuration of Teldat devices. For the latest information and notes on the current software release, please also read our release notes, particularly if you are updating your software to a higher release version. You will find the latest release notes under www.teldat.de .

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Chapter 1 WLAN - Bintec WLAN Controller Introduction

1.1 Functional overview

The **bintec WLAN Controller** offers the following advantages for an easier management of your WLAN infrastructure:

- Wizard-guided quick installation in five steps
- Automatic recognition and installation of new devices
- VLAN and Multi SSID support
- Integrated 802.11abgn support
- Optimised roaming characteristics for VoWLAN
- Centralised management of all Access Points:
 - Easy modification of settings for all APs
 - Any modification, e.g. of the SSIDs, immediately applies to all APs
- Access Points installed at public locations no longer are a security risk:
 - Network keys and passwords are not saved on the AP and hence cannot fall into unauthorised hands through AP theft
 - Any direct AP (configuration) access is blocked by the WLAN controller
- Automated frequency management:
 - Integrated channel plan, for non-overlapping frequency assignment
 - Interference reduction through intelligent frequency assignment
 - Consideration of foreign access points (neighbor APs)
- Monitoring:
 - Access point operation
 - Client activity
 - Recognition and display of undesired access points (neighbor access points)
- E-mail Alert in case of failure of a managed access points
- Scheduler based actions (e.g. overnight shutdown of the WLAN)
- Configuration Management: The configuration is centrally saved and automatically re-assigned to APs, e.g. after loss of power.
- Centralised firmware updates

1.2 Project planning

1.2.1 Determining customer requirements

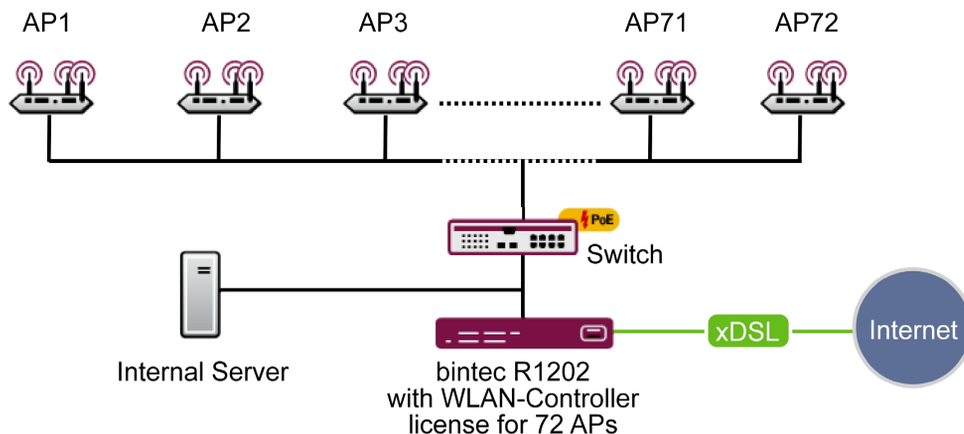
It all starts with the customers - and determining what their needs really are. In most cases customers want a WLAN network in the 2.4GHz frequency range, allowing employees and visitors wireless connection to the company network and the Internet throughout offices and meeting rooms. Next the question arises of whether a radio frequency site survey by a specialist needs to be performed. Because of the considerable expense involved, the radio frequency site survey is frequently skipped; instead the APs are positioned at customer discretion and in consideration of the facility's spatial arrangement.

However in case of complex buildings or if the customer requires a high-performance network with continuous coverage and VoWLAN-readiness, a radio frequency site survey is indispensable.

1.2.2 Recommended hardware installation on site

Next an electrician comes into play to install the access points in corridors and offices. If doing without a radio frequency site survey, APs should be mounted at a distance of 15-20 meters to each other: this rule usually results in a functional setup.

All APs should be connected to a PoE-capable switch over an Ethernet cable. Power supply via the Ethernet cable (PoE) avoids installation of a 230V socket and considerably simplifies setup.



The electrician should document the locations and MAC addresses of the devices so that names or locations can later be assigned to the devices during configuration.

1.3 System requirements

1.3.1 WLAN Controller hardware

The following devices with firmware versions 7.9.6 or higher can be used as WLAN controllers (supported devices with firmware versions lower than 7.9.6 need to be updated before installation):

- **bintec W1002n**: single radio indoor access point
- **bintec WI1040n**: single radio indoor industrial access point (IP 40)
- **bintec WI2040n**: dual radio indoor industrial access point (IP 40)
- **bintec WI1065n**: single radio outdoor industrial access point (IP 65)
- **bintec WI2065n**: dual radio outdoor industrial access point (IP 65)
- **bintec R1202**: medium router, VPN gateway
- **bintec R3002**: medium router, VPN gateway with ADSL 2+ modem
- **bintec R3502**: medium router, VPN gateway with VDSL 2 modem (minimum required firmware version: 7.10.1)
- **bintec R3802**: medium router, VPN gateway with SHDSL.bis modem
- **bintec R4402**: medium router, VPN gateway with PRI interface
- **bintec RXL12100**: central router, high-performance multiplex VPN gateway (minimum required firmware version: 7.10.1)
- **bintec RXL12500**: central router, high-performance central site VPN gateway (minimum required firmware version: 7.10.1)

For small installations up to 6 access points no dedicated WLAN controller hardware is needed and one of the access points (running as master access point) can take on the function of the WLAN controller. If a WLAN network with more than 6 access points is desired, at minimum a R1202 is necessary as WLAN controller hardware.

1.3.2 Access Point hardware

The WLAN controller can manage the following WLAN devices with software version 7.9.6 or higher (devices with firmware versions lower than 7.9.6 need to be updated before installation):

- **bintec W1002n**: single radio indoor access point
- **bintec W1002n**: single radio indoor industrial access point (IP 40)
- **bintec WI2040n**: dual radio indoor industrial access point (IP 40)

- **bintec WI1065n**: single radio outdoor industrial access point (IP 65)
- **bintec WI2065n**: dual radio outdoor industrial access point (IP 65)

1.3.3 WLAN Controller software licences

For testing purposes, the WLAN controller is already activated in the firmware of every supported device; however, only a single access point can be managed. For business operation a WLAN controller licence must be installed on the controller. Six access points can be managed with each licence. One WLAN controller software licence can be installed on an access point (e.g. W1002n); this allows the management of 6 access points, including the access point running as WLAN controller. Up to twelve WLAN controller licences can be installed on a medium router (e.g. R1202), allowing the management of a maximum of 72 access points. On central routers (e.g. RXL12100) up to 25 licenses can be installed, which allows for at maximum 150 managed access points.

Overview of minimum WLAN controller hardware and licenses required in relation to the intended number of access points:

Required	up to 6 APs	up to 12 APs	up to 18 APs	up to 72 APs	up to 150 APs
Minimal controller hardware	None, runs on the master AP	R1202	R1202	R1202	RXL12100
WLAN Controller licences	1x	2x	3x	6x	25x

1.4 Network configuration

1.4.1 WLAN Controller device network settings

Before connecting the WLAN controller device to the network of the (still unconfigured) access points it needs to have its IP address and network settings (different from factory defaults) configured according to the setup of your local network. Otherwise the next steps will fail.

1.4.2 DHCP server

1.4.2.1 Internal DHCP server

If there is no active DHCP server in your network, and if the WLAN controller device will also act as DHCP server (internal DHCP server) you can directly proceed with *WLAN rollout with the WLAN controller wizard* on page 5 and start the WLAN rollout. The WLAN controller wizard includes the setup of all necessary DHCP server settings.

1.4.2.2 External DHCP server

For the access points to be manageable by the WLAN controller they must know the IP address of the WLAN controller. So in addition to the required basic network settings such as device IP address, default gateway and nameserver, the DHCP server needs to provide the access point with the IP address of the WLAN controller. This is done via option 138 of the DHCP protocol. This option (also named CAPWAP Access Controller) must, therefore, be enabled on the DHCP server, and the IP address of the WLAN controller (which you configured in chapter 4.1) must be specified. In case:

- Another Bintec router is operating as DHCP server:

The required configuration steps are described in the appendix.

- A Microsoft Server 2003 or Server 2008 is operating as DHCP server:

The required configuration steps are described in the appendix.

- A Linux server is operating as DHCP server:

The required configuration steps are described in the appendix.

- The router of a third-party provider is operating as DHCP server:

Please perform the configuration of DHCP option 138 according to the respective documentation.

1.4.2.3 No DHCP server - APs with static IP address settings

Occasionally, it may be necessary to operate a WLAN-controller-managed network with static IP address and network settings. Thus each access point requires the manual configuration of IP and network settings. The necessary configuration steps for all access points is described in *Appendix* on page 11.

1.5 WLAN rollout with the WLAN controller wizard

The WLAN controller wizard guides you through configuration and rollout of your WLAN network in five steps.

1.5.1 Wizard Step 1

The screenshot shows the 'Wireless LAN Controller Wizard' at 'Step 1'. The left sidebar contains a navigation menu with options like 'Save configuration', 'Assistants', 'System Management', 'Physical Interfaces', 'LAN', 'Wireless LAN Controller', 'Wizard', 'Controller Configuration', 'Slave AP configuration', 'Monitoring', 'Maintenance', 'Networking', 'Routing Protocols', 'Multicast', 'WAN', 'VPN', 'Firewall', 'VoIP', 'Local Services', 'Maintenance', 'External Reporting', and 'Monitoring'. The main configuration area is titled 'Step 1' and contains a 'Basic Settings' section with the following fields:

- Region: Germany
- Interface: LAN_EN1-0
- DHCP Server: External, Internal
- IP Address Range: 10.10.10.10 - 10.10.10.50

At the bottom of the configuration area are 'Cancel' and 'Next' buttons. The right-hand panel, titled 'Basic Settings', contains the following text:

Here you can configure all of the various settings that you require for the actual wireless LAN controller.

The wireless LAN controller uses the following settings:

Region
Select the country in which the wireless controller is to be operated.
Note: The range of channels that can be used varies depending on the country setting.

Interface
Select the interface to be used for the wireless controller.

DHCP Server
Select whether an external DHCP server shall assign IP addresses to the APs or if your device should be used as the DHCP server. For an internal DHCP server, CAPWAP option 138 is enabled in order to allow communication between the master and slaves.
Note: Make sure that option 138 is enabled when using an external DHCP server. If you wish to use a bintec Gateway for

Here you define certain basic characteristics of the WLAN controller:

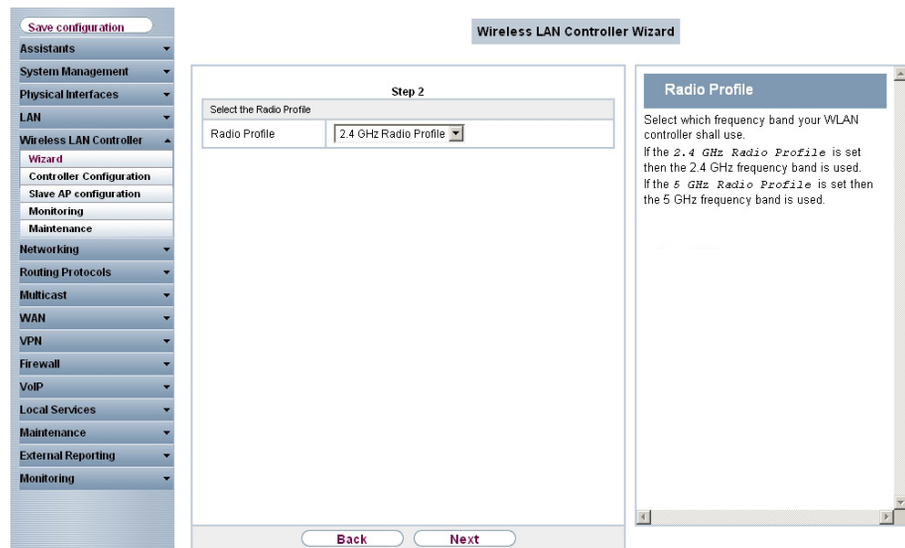
- **Region:** The region where your WLAN network is located. This setting adapts your WLAN network to the WLAN regulations of your region (e.g. permitted frequencies).
- **Interface:** Defines over which interface the controller communicates with the APs (the IP of this interface is the WLAN Controller IP address configured in option 138 of the DHCP server).
- **DHCP Server:** Defines whether the internal or an external DHCP server is used for the access points. When using the internal DHCP server, all DHCP server settings including option 138 are made automatically. You'll find information on configuring an external DHCP server in [Appendix](#) on page 11.
- **IP Address Range:** Defines the IP address range available to the internal DHCP server.



Note

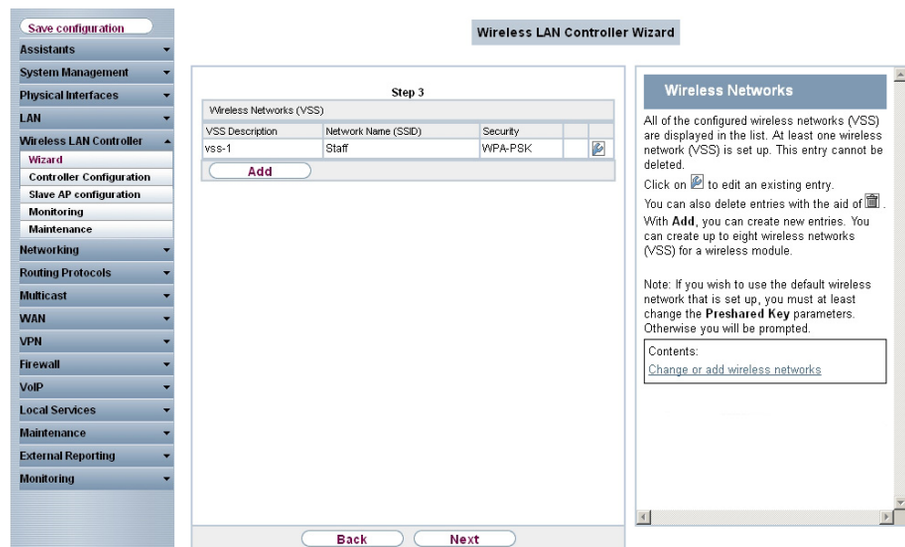
Before proceeding, please make sure that any existing external DHCP server is operative and that DHCP option 138 is enabled. If an external or internal DHCP server was already enabled at the time of AP installation, but DHCP option 138 was only subsequently enabled, the WLAN controller may fail to display the APs within your network. This can happen because the APs have already been assigned an IP address, but have not yet received the WLAN controller IP address. This can be remedied by waiting for the expiration of the DHCP lease time or by resetting the APs.

1.5.2 Wizard Step 2



Here, you define the radio profile with which the WLAN network will operate. A 2.4GHz and a 5GHz radio profile are available by default. Additional radio profiles can be created outside of the wizard via the **Wireless LAN Controller-> Slave AP configuration -> Radio Profiles** menu.

1.5.3 Wizard Step 3



Here, you define which SSID/VSS shall be present in the network. One VSS is already available per default; this can be customised via the wrench icon. With **Add** you can create up to seven additional VSS.

In this example, we create an additional VSS for visitor access:

The screenshot shows the 'Wireless LAN Controller Wizard' configuration window. On the left is a navigation menu with 'Wireless LAN Controller' selected. The main area is titled 'Service Set Parameters' and contains the following fields:

- Network Name (SSID): Guests Visible
- Security Settings:
 - Security Mode: WPA-PSK
 - WPA Mode: WPA and WPA 2
 - WPA Cipher: TKIP AES
 - WPA2 Cipher: TKIP AES
 - Preshared Key: [Redacted]
- VLAN:
 - VLAN: [Dropdown]
 - Enabled
 - VLAN ID: 2

At the bottom are 'OK' and 'Cancel' buttons. On the right, a dialog box titled 'Change or add wireless networks' is open, containing instructions for editing or adding networks, including details about Network Name (SSID), Security Mode, and Transmit Key.

A network name is assigned for the new VSS and "WPA-PSK" is selected as the security mode. As we do not want access to the company intranet from the guest network, a VLAN is defined for this VSS (in this example VLAN ID 2): All data from the "Guest" network will be tagged with that VLAN ID on the Ethernet (LAN).



Note

VLAN ID 0 and 1 are reserved (for management VLAN) and cannot be used for any VSS.

VLAN tagging gives you the possibility to separate guest data from other data, and you can setup your network switches and/or Internet access routers in a way so that, e.g., all data from VLAN ID 2 and thus all guests are allowed to access the Internet but not the company intranet (please see the manual of your switch and/or router for how to configure VLAN separation there).

We now leave the VSS configuration with **OK** and return back to the VSS overview page. Before proceeding to wizard step 4 make sure that all access points that are supposed to be managed are connected to your LAN and are powered on.

1.5.4 Wizard Step 4

Wireless LAN Controller Wizard

Step 4

Manage Select all / Deselect all	Location	Device	IP Address	LAN MAC Address	Wireless Network	Radio Profile	Channel	Status	
<input checked="" type="checkbox"/>	1:	bintec W1002n	10.10.10.11	00:01:cd:0e:f3:3a	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	
<input checked="" type="checkbox"/>	2:	bintec W1002n	10.10.10.14	00:01:cd:0f:4b:3c	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	
<input checked="" type="checkbox"/>	3:	bintec W1002n	10.10.10.16	00:01:cd:0f:4c:ae	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	
<input checked="" type="checkbox"/>	4:	WI2065n	10.10.10.13	00:01:cd:06:6b:b0	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	
<input checked="" type="checkbox"/>	5:	bintec W1002n	10.10.10.15	00:01:cd:0e:90:6c	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	
<input checked="" type="checkbox"/>	6:	bintec W1002n	10.10.10.12	00:01:cd:0e:ee:bc	vss-1:Staff vss-2:Guests	2.4 GHz Radio Profile	0	Discovered	

Ready to apply the automatic installation! Select the access points that are to be managed with the Wireless LAN Controller and click **START** if you want to start the automatic installation now! The radio channels will be selected automatically. This may take up to 10 minutes.

Back **START**

Now all discovered access points are displayed. By default, all defined wireless network profiles (VSS) and the previously selected radio profile are assigned to all access points. With the wrench symbol you can customise these standard settings and provide each device with an individual location description.

In some cases, not all expected APs are displayed. The reason in that case is that not all APs were discovered by the WLAN controller. In this case **Back** can be used to update the display.

1.5.5 Start WLAN rollout to access points

After selecting the check box in the "Manage" field of all access points you want to use, you can launch the WLAN controller rollout and automatic frequency management with **Start**. The display now switches to a status screen indicating the WLAN controller's current activities:

Save configuration

- Assistants
- System Management
- Physical Interfaces
- LAN
- Wireless LAN Controller
 - Wizard
 - Controller Configuration
 - Slave AP configuration
 - Monitoring
 - Maintenance
- Networking
- Routing Protocols
- Multicast
- WAN
- VPN
- Firewall
- VoIP
- Local Services
- Maintenance
- External Reporting
- Monitoring

Wireless LAN Controller Wizard

Slave Access Points							
Location	Device	IP Address	LAN MAC Address	Wireless Network Profile	Radio Profile	Channel	Status
1:	bintec W1002n	10.10.10.11	00:01:cd:0e:f3:3a	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	11	Managed
2:	bintec W1002n	10.10.10.14	00:01:cd:0f:4b:3c	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	0	Initialising
3:	bintec W1002n	10.10.10.16	00:01:cd:0f:4c:ae	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	0	Discovered
4:	W12065n	10.10.10.13	00:01:cd:06:6b:b0	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	0	Discovered
5:	bintec W1002n	10.10.10.15	00:01:cd:0e:90:6c	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	0	Discovered
6:	bintec W1002n	10.10.10.12	00:01:cd:0e:ee:bc	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	0	Discovered

Logging

Time	Message
11:27:55	00:01:CD:0F:4B:3C: WTP starts configuration
11:27:55	00:01:CD:0F:4B:3C: sending configuration information to WTP (16 tables)
11:27:55	Initialising next WTP (2)
11:27:55	00:01:CD:0E:F3:3A: WTP is online
11:27:55	00:01:CD:0E:F3:3A: WTP finished configuration
11:27:55	00:01:CD:0E:F3:3A: WTP selected Channel=11 and SecondaryChannel=0 on Wlanif=8000
11:27:46	00:01:CD:0E:F3:3A: WTP starts configuration
11:27:45	00:01:CD:0E:F3:3A: sending configuration information to WTP (16 tables)

The configuration now is transferred sequentially to all access points. The configuration of an access point is finished and indicated with status *managed* after the best radio channel was found for it. When assigning radio channels, the WLAN controller ensures that only non-overlapping channels (e.g. 1, 6, 11) are assigned and that interference between the individual access points is kept to a minimum.

Managed access points are locked by the WLAN controller and all direct access to them is prohibited. An access point can only be locally configured after the WLAN controller released the access point.

After all access points are managed, the display changes once again and shows the final result:

Save configuration

- Assistants
- System Management
- Physical Interfaces
- LAN
- Wireless LAN Controller
 - Wizard
 - Controller Configuration
 - Slave AP configuration
 - Monitoring
 - Maintenance
- Networking
- Routing Protocols
- Multicast
- WAN
- VPN
- Firewall
- VoIP
- Local Services
- Maintenance
- External Reporting
- Monitoring

Wireless LAN Controller Wizard

Slave Access Points							
Location	Device	IP Address	LAN MAC Address	Wireless Network Profile	Radio Profile	Channel	Status
1:	bintec W1002n	10.10.10.11	00:01:cd:0e:f3:3a	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	11	Managed
2:	bintec W1002n	10.10.10.14	00:01:cd:0f:4b:3c	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	6	Managed
3:	bintec W1002n	10.10.10.16	00:01:cd:0f:4c:ae	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	1	Managed
4:	W12065n	10.10.10.13	00:01:cd:06:6b:b0	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	11	Managed
5:	bintec W1002n	10.10.10.15	00:01:cd:0e:90:6c	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	11	Managed
6:	bintec W1002n	10.10.10.12	00:01:cd:0e:ee:bc	vss-1.Staff vss-2.Guests	2.4 GHz Radio Profile	1	Managed

WLAN-Controller Installation completed.
Please save the configuration by pressing the "Save Configuration" Button in the left window.

New Neighborscan

The configuration now needs to be saved on the WLAN controller device via the **Save configuration** button in the upper left. The access points themselves keep their current configuration in their volatile memory only and do not save it to their persistent memory. In the event of power failure, the configuration within the access points is lost and automatically re-loaded into the access point by the WLAN controller after power is restored. Keeping the configuration only in the volatile memory of the APs has the additional advantage that no sensitive access data (such as WLAN keys) can be compromised through theft of an access point installed at a public location.

After a power failure, all access points are re-initialised by the WLAN controller at once and radio management is not re-started, but the previously used channel is used instead. Thus recovery of WLAN infrastructure after power failure is much faster than the initial rollout.

1.6 Appendix

1.6.1 E-mail alert in case of access point failure

Starting with Release 7.10.1 the WLAN Controller offers the option to send an E-mail in case one of the managed access points is no longer reachable. This is especially helpful in larger and complex WLAN infrastructures where this kind of failure does not become immediately apparent. The necessary configuration is done on the WLAN Controller device in the menu **External Reporting -> E-mail Alert -> E-mail Alert Recipient**.

The screenshot shows the configuration interface of a WLAN controller. On the left is a navigation menu with the following items: Save configuration, Assistants, System Management, Physical Interfaces, LAN, Wireless LAN Controller, Networking, Routing Protocols, Multicast, WAN, VPN, Firewall, VoIP, Local Services, Maintenance, External Reporting (expanded), Syslog, IP Accounting, E-mail Alert (highlighted), SHMP, Activity Monitor, and Monitoring. The main window is titled 'E-mail Alert Recipient' and contains the following fields:

Add / Edit E-mail Alert Recipient	
Recipient	hotline@support.company.tld
E-Mail Subject	WLAN status: Hotel Lake View
Event	Managed AP offline
Message Timeout	60
Number of Messages	1
Message Compression	<input checked="" type="checkbox"/> Enable

At the bottom of the window are 'OK' and 'Cancel' buttons.

1.6.2 Configuration of a DHCP server on another Bintec router

The requirement is a Bintec router with software release 7.9.6 or higher. Here the DHCP option **CAPWAP Controller** is selected under **Lokal Services** -> **DHCP Server** -> **DHCP Pool** and the IP address of the WLAN controller device is entered in the **Value** field:

Save configuration

Assistants

System Management

Physical Interfaces

LAN

Wireless LAN Controller

Networking

Routing Protocols

Multicast

WAN

VPN

Firewall

VoIP

Local Services

DNS

HTTPS

DynDNS Client

DHCP Server

Web Filter

CAPT Server

Scheduling

Surveillance

ISDH Theft Protection

UPnP

HotSpot Gateway

BRPP

Maintenance

External Reporting

Monitoring

DHCP Pool IP/MAC Binding DHCP Relay Settings

Basic Parameters

IP Pool Name: WTPs

Interface: en1-0

IP Address Range: 10.10.10.10 - 10.10.10.50

Pool Usage: Local

Advanced Settings:

Gateway: Use router as gateway

Lease Time: 120 Minutes

DHCP Options:

Option	Value
DNS Server	10.10.10.1
CAPWAP Controller	10.10.10.1

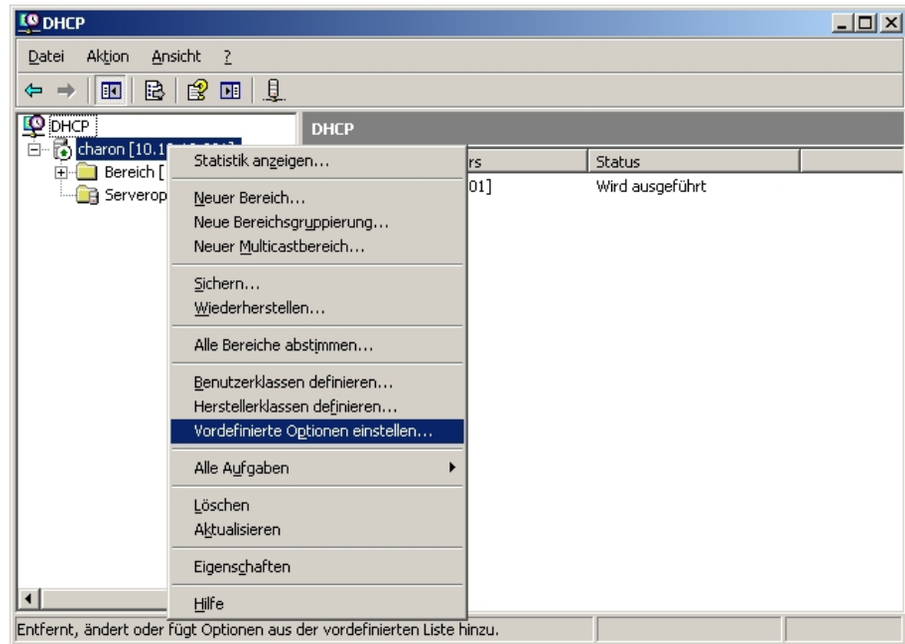
Add

OK Cancel

1.6.3 Configuration of a DHCP server on Windows Server 2003/2008

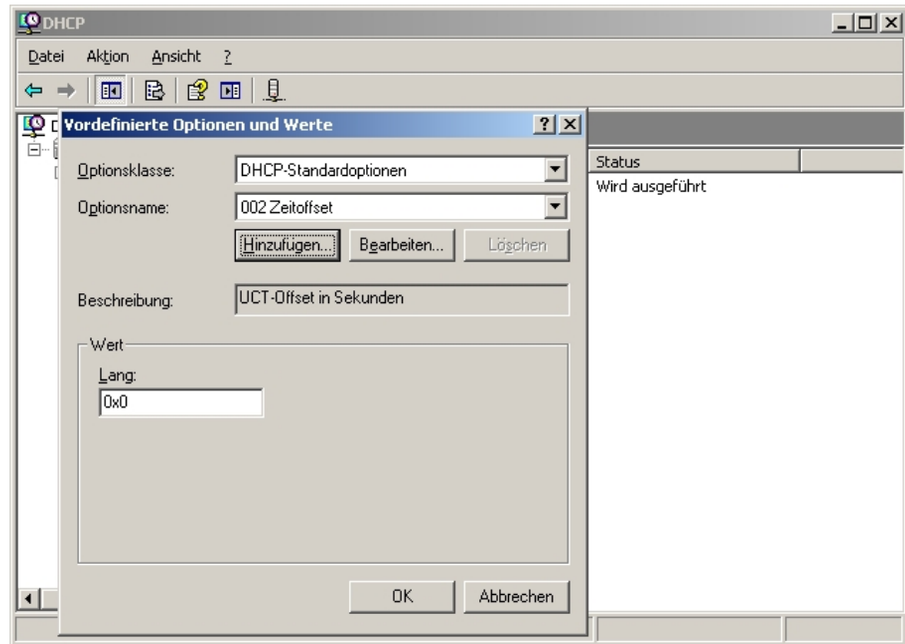
First, your Windows DHCP server service must receive a basic set up, i.e. the DHCP IP address range needs to be defined, and standard options such as DNS server and standard gateway/router need to be configured according to your network infrastructure.

1.6.3.1 Step 1



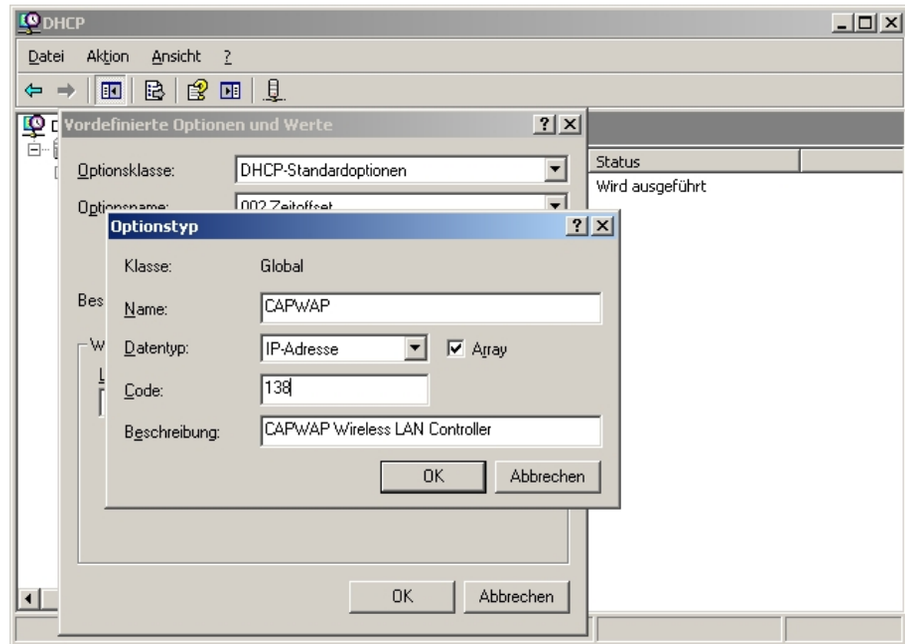
In the DHCP service window (accessible via **Control Panel**, there under **Administration**), right-click on the existing DHCP service instance (you can identify it through the computer name and the IP address the DHCP service is linked to), then click on **Set Predefined Options** in the expanded context menu.

1.6.3.2 Step 2



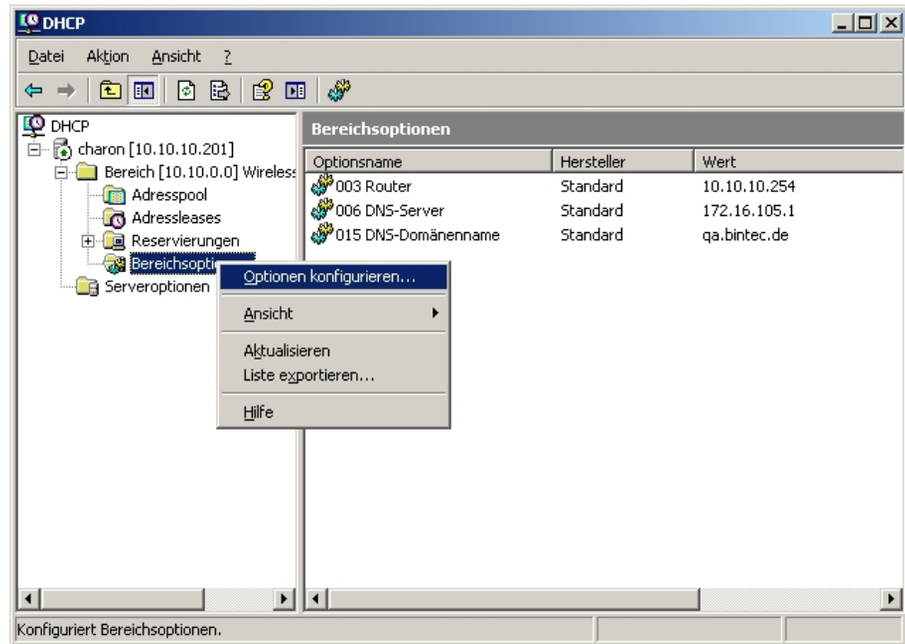
In the window now opening, click **Add** to add the CAPWAP option.

1.6.3.3 Step 3



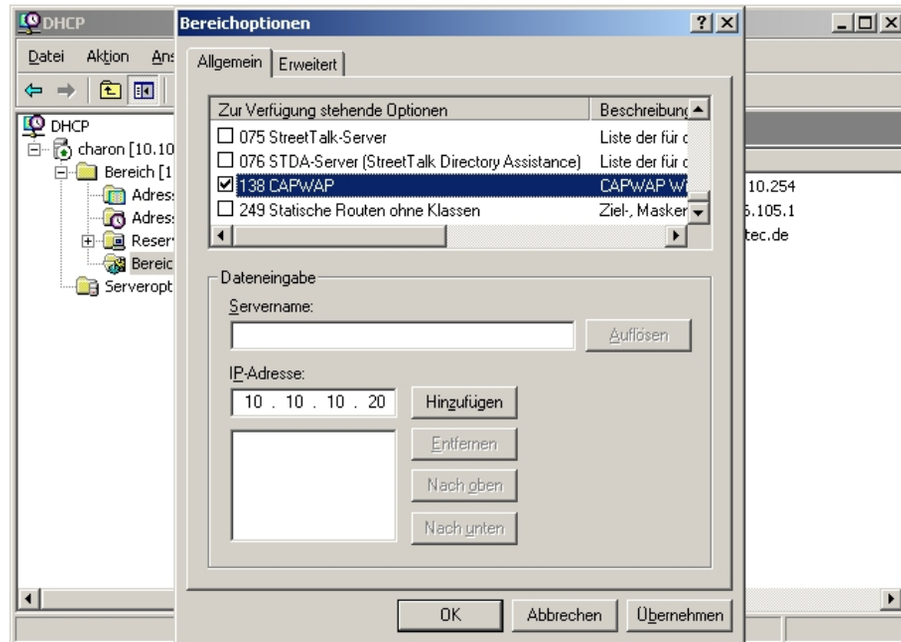
In the **Option Type** dialogue window, the CAPWAP option is now defined (but not yet activated). **Name** and **Description** can be freely selected, but should be plausible. Data type must be set to *IP Address*, and **Array** checked. In addition, **Code** must be set to *138*. If the code is already in use for another, self-defined DHCP option not matching the CAPWAP DHCP option, the pre-existing one must first be deleted. Close the dialogue and the previous window by clicking **OK**.

1.6.3.4 Step 4



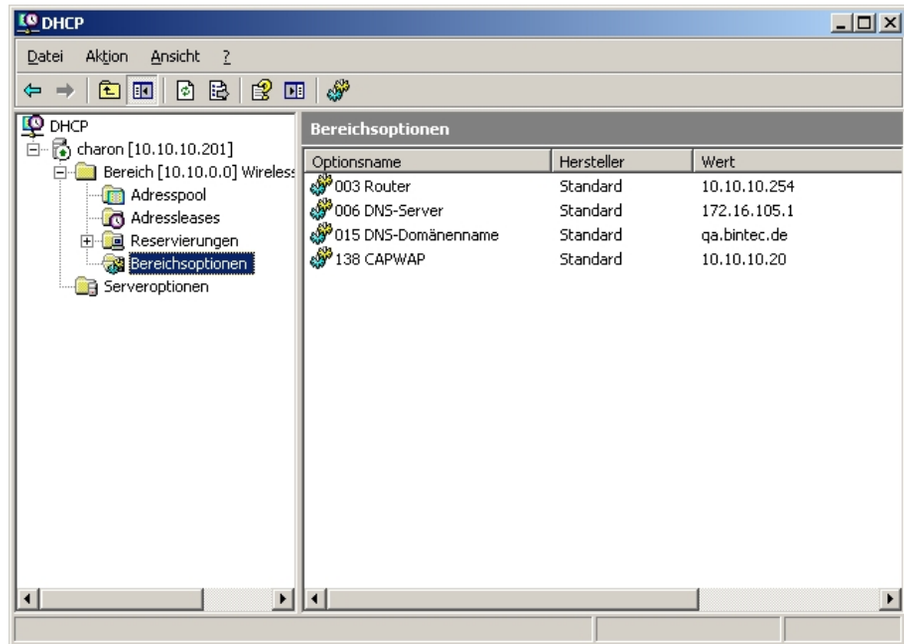
Now, in the IP address range of the DHCP service already configured for future slave access points, right-click **Range options** and select **Configure Options** in the context menu.

1.6.3.5 Step 5



In the expanding dialogue window, select option **138** in the list of **Available Options**. In the **IP Address** entry field, enter the IP address of the WLAN controller; then, on the right, click **Add**. Theoretically, it is possible to enter several WLAN controller IP addresses here. At present, however, only the first IP address is taken into account by the Funkwerk access points. Now, also close this dialogue box by clicking **OK**.

1.6.3.6 Step 6



The DHCP service overview window should now also list the CAPWAP option. At this stage, the access points and the WLAN controller in the network for which the DHCP service has been configured, can go into operation.

1.6.4 Configuration of a DHCP server under Linux

In the configuration file `/etc/dhcp/dhcpd.conf`, add the following:

```
# Format definition of DHCP CAPWAP option for Wireless LAN Controller
option wifi-controller code 138 = array of ip-address;
# IP address range for Slave APs/WiFIs<
subnet 10.10.0.0 netmask 255.255.255.0 {
range 10.10.10.10 10.10.10.100;
option domain-name-servers mydnsserver.mydomain.tld;
option routers 10.10.10.1;
option broadcast-address 10.10.10.255;
default-lease-time 600;
max-lease-time 7200;
# IP address of Wireless LAN Controller
option wifi-controller 10.10.10.5;
}
```

The lines beginning with **option wifi-controller** are the most crucial ones. The first line

defines the data format of option 138, as it is not contained in the standard format definitions of the dhcpd. The second line specifies the IP address of the WLAN controller to which the individual slave AP's log in after they have received all data (own IP address, WLAN controller IP, etc.) from the DHCP server.

Any other information is standard for the definition of a DHCP pool: **subnet, range, domain-name-servers, routers** etc. need to be configured according to the customer's own requirements.

Once the configuration file is saved, restart the DHCP server with the command /
`etc/init.d/dhcp-server restart.`

1.6.5 Operation of APs with static IP address settings

As described in *DHCP server* on page 4 the DHCP server not only assigns IP addresses but also provides the access points to be managed with the IP address of the WLAN Controller. In case of static IP address settings for access points it is necessary not only to specify an IP address and a netmask at each access point that is to be managed, but also to manually specify the IP address of the WLAN controller. Starting with release 7.10.1 you can find the necessary configuration parameter in the menu **System management -> Global Settings -> System** page:

The screenshot shows the configuration interface for a WLAN controller. On the left is a navigation menu with categories like Assistants, System Management, Physical Interfaces, etc. The 'System Management' section is expanded to show 'Global Settings'. The 'System' tab is selected, displaying a 'Basic Settings' form with the following fields:

Basic Settings	
System Name	wl002n
Location	
Contact	funkwerk
Maximum Number of Syslog Entries	50
Maximum Message Level of Syslog Entries	Information
Maximum Number of Accounting Log Entries	20
Manual WLAN Controller IP Address	10.10.10.1

At the bottom of the form are 'OK' and 'Cancel' buttons.

When starting the WLAN controller wizard, it is essential to choose **External** for DHCP Server in WLAN controller wizard step 1.