WLAN CONFIGURATION WITH WPA PSK

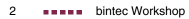
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How to reach Funkwerk			
Enterprise Communications	Funkwerk Enterprise Communications GmbH	Bintec France	
GmbH	Suedwestpark 94	6/8 Avenue de la Grande Lande	
	D-90449 Nuremberg	F-33174 Gradignan	
	Germany	France	
	Telephone: +49 180 300 9191 0	Telephone: +33 5 57 35 63 00	
	Fax: +49 180 300 9193 0	Fax: +33 5 56 89 14 05	

Internet: www.bintec.fr

Internet: www.funkwerk-ec.com

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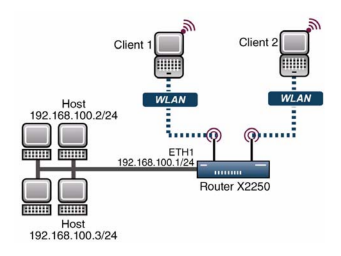


1 Introduction

The following chapters describe the configuration of the Wireless LAN as access point.

The WPA preshared key is used for encryption. Each client receives its own ID for accessing the network over the router. The multi SSID functionality makes it possible to assign different rights for clients to increase the security.

A DHCP server in the LAN distributes IP addresses from the network 192.168.100.0/24 for clients from the LAN and WLAN.



1.1 Requirements

The following requirements must be fulfilled for the configuration:

- A boot image of version 7.1.16 or later.
- Your LAN is connected over the first Ethernet interface (ETH 1) of your router.
- Windows XP as operating system.



A Wireless LAN card, e.g. artem Client Card.

2 Configuration

Settings must be made in the following menu for configuring a Wireless LAN:

MAIN MENU -> WIRELESS LAN

2.1 Settings in the Wireless LAN Menu

X2250 [WLAN-2-0]: Configure WLAN Interf	Bintec Access Networks GmbH Face Headoffice		
Operation Mode	Access Point		
Location	Germany		
Channel	AUTO		
Wireless Interfaces >			
WDS Link Configuration	>		
Advanced >			
SAVE	CANCEL		
Use <space> to select</space>			

Go to WIRELESS LAN

The following fields are relevant:

Field	Meaning
Operation Mode	Here you activate the access point.
Location	This is the country in which you use the device.
Channel	For selecting the radio channel.
Wireless Interface	For configuring the WLAN connections.

Table 2-1: Relevant fields in WIRELESS LAN

Proceed as follows to set the menu:

- Set OPERATION MODE to Access Point.
- Leave **Location** set to Germany.
- Set **CHANNEL** to AUTO.
- Press SAVE to confirm your settings.

2.1.1 Settings in the Wireless Interfaces Menu

Go to the following submenu to configure a Wireless LAN connection:

WIRELESS LAN -> WIRELESS INTERFACES

To be able to configure a Wireless LAN connection, you must either add a new one with **ADD** or edit the standard entry.

X2250	Bintec Access Networks GmbH
[WLAN-2-0][WIRELESS][EDIT]: W:	ireless Interface Headoffice
<(Client-1>
AdminStatus	enable
Network Name	Client-1
Name is visible	no
Max. Clients	16
Security Mode	WPA PSK (TKIP)
Preshared Key	Secure-Bintec-1
MAC Filter > IP and Bridging >	
SAVE	CANCEL

The following fields are relevant:

Field	Meaning
AdminStatus	For activating the WLAN connection.

Field	Meaning
Network Name	Here you enter the network name (SSID).
Name is visible	For selecting whether the network name is visible.
Security Mode	Select the encryption.
Preshared Key	Enter the network password here.
IP and Bridging	For configuring routing or bridging.

Table 2-2: Relevant fields in WIRELESS LAN -> WIRELESS INTERFACES

Proceed as follows to configure the entry:

- Set the **ADMINSTATUS** to enable.
- Enter a **NETWORK NAME**, e.g. Client-1.
- Set **NAME IS VISIBLE** to no.
- Set the SECURITY MODE to WPA PSK (TKIP).
- Enter a value for **Preshared Key**, e.g. Secure-Bintec-1.
- Press SAVE to confirm your settings.

To increase security, hide the SSID with the menu item **NAME IS VISIBLE** no and use special characters, numbers and capital and small letters for the key.

Note

2.1.2 Activate Bridging

The client receives an IP address from the network 192.168.100.0/24 as soon as he has set up a radio connection to the router. You must therefore also configure bridging in all the interfaces involved.

- Go to Wireless LAN → Wireless Interfaces → IP and Bridging.
- Set **WORKING MODE** to Bridging.
- Go to the **ETHERNET UNIT 1** menu.

Set **Bridging** to enabled.

2.1.3 Configuring the WLAN Adapter under Windows XP

After installing the drivers for your WLAN card, Windows XP set up a new connection in the network environment. Proceed as follows to configure the Wireless LAN connection:

- Click START → SETTINGS → NETWORK CONNECTIONS → WIRELESS NETWORK CONNECTION with the right mouse key.
- Then select the properties.
- Go to Tab WIRELESS NETWORKS.

	Wireless Networks Advanced
eneral	Mileless Networks Advanced
Use	Windows to configure my wireless network settings
	able networks:
	nnect to, disconnect from, or find out more information twireless networks in range, click the button below.
	View Wireless Networks
	VIEW WIEless Networks
	Move up
	_ Move down
Learn	Add Remove Properties about setting up wireless network Advanced

Click Add.

etwork name (SSID):	Client-1
Wireless network key-	
This network requires a ke	ey for the following:
Network Authentication:	WPA-PSK 🔽
Data encryption:	TKIP
Network key:	•••••
Confirm network key:	•••••
Key index (advanced):	1
The key is provided fo	r me automatically

The following fields are relevant:

Field	Meaning
Network Name	This is the SSID of the Bintec router.
Network Authentication	Here you select the authentication.
Data Encryption	Select the encryption.
Network Key	Enter the network key.
Confirm Network Key	Enter the network key again.

Table 2-3: Relevant fields in **START → SETTINGS → NETWORK CONNECTIONS →** WIRELESS NETWORK CONNECTION

Proceed as follows to configure the entry:

- Enter a **NETWORK NAME**, e.g. Client-1.
- Set **NETWORK AUTHENTICATION** to WPA-PSK.
- Set **DATA ENCRYPTION** to TKIP.
- Enter a **NETWORK KEY** and **CONFIRM NETWORK KEY**, e.g. Secure-Bintec-1.
- Exit each menu with **OK**.

2





Create a separate WLAN connection for each client so that multi SSID can be used. This is done by repeating steps "Settings in the Wireless Interfaces Menu" on page 6 to "Configuring the WLAN Adapter under Windows XP" on page 8 and using a separate SSID and a new preshared key for the second client.

3 Result

You have configured a separate WLAN connection for each of your Wireless LAN clients and used WPA with Preshared Key for encryption. You have also completed the configuration of the WLAN card under Windows XP.

3.1 Test

The following should appear in the Windows task bar after a successful call setup to the WLAN router:



You can see all the successfully connected clients on the router in the SNMP shell in the *wLanStationTable*.

To test the IP connection to the network, open the command prompt and use the PING to reach a PC, e.g. ping 192.168.100.2.

You should then receive a result similar to the following:

```
Running Ping for 192.168.100.2 with 32 bytes of data:
Answer from 192.168.100.2: Bytes=32 time=1ms TTL=64
Answer from 192.168.100.2: Bytes=32 time=1ms TTL=64
Answer from 192.168.100.2: Bytes=32 time=1ms TTL=64
Ping statistics for 192.168.100.2:
Packets: sent = 4, received = 4, lost = 0 (0% loss),
approx. time in milliseconds:
minimum = 1ms, maximum = 1ms, mean = 1ms
```

3.2 Overview of Configuration Steps

Field	Menu	Description
Operation Mode	Wireless LAN	Access Point
Location	Wireless LAN	Germany
Channel	Wireless LAN	AUTO
AdminStatus	Wireless LAN → Wireless Interfaces → ADD	enabled
Network Name	WIRELESS LAN → WIRELESS INTERFACES → ADD	e.g. Client-1
Name is visible	WIRELESS LAN → WIRELESS INTERFACES → ADD	по
Security Mode	WIRELESS LAN → WIRELESS INTERFACES → ADD	WPA PSK (TKIP)
Preshared Key	WIRELESS LAN → WIRELESS INTERFACES → ADD	e.g. "Secure-Bintec-1"
Working Mode	WIRELESS LAN \rightarrow WIRELESS INTERFACES \rightarrow IP and BRIDGING	Bridging
Bridging	Ethernet Unit 1	enabled