



# **Wireless LAN Subinterfaces**

bintec-Dm 799-I

Copyright© Version 11.01 bintec elmeg

### Legal Notice

Warranty

This publication is subject to change.

bintec offers no warranty whatsoever for information contained in this manual.

bintec is not liable for any direct, indirect, collateral, consequential or any other damage connected to the delivery, supply or use of this manual.

# **Table of Contents**

Ι	Related Documents
Chapter 1	Wireless LAN Subinterfaces
1.1	Introduction
1.2	Creating a WLAN subinterface
1.3	Deleting a WLAN subinterface
Chapter 2	Configuration
2.1	Accessing the configuration
2.2 2.2.1 2.2.2	Configuration commands    3      Root menu commands    3      BSS configuration menu commands    3
2.3	Configuration restrictions
Chapter 3	Monitoring
3.1	Accessing the monitoring
3.2	Monitoring commands
Chapter 4	Configuration Example
4.1	Configuring various WLAN networks
4.1.1	Scenario
4.2	Configuration.
4.2.1	Configuring WLAN
4.2.2	Rest of the configuration

Table of Contents

## I Related Documents

bintec-Dm 771-I Wireless LAN Interface

bintec-Dm 772-I Common Configurations for Interfaces

# **Chapter 1 Wireless LAN Subinterfaces**

## 1.1 Introduction

Some WLAN interfaces allow several wireless networks to operate simultaneously. As a result, you can create different wireless networks with different access and security policies using a single Wi-Fi card.

For instance, you may configure a wireless network with WPA-PSK security for Internet access and another network with WPA2 security and 802.1X authentication to access the company's intranet.

To define the different wireless networks, WLAN subinterfaces must be created. A wireless network is configured in each subinterface.

This manual details the procedures to create, configure and monitor WLAN subinterfaces. It also includes a configuration example.

## 1.2 Creating a WLAN subinterface

To configure a WLAN subinterface, use the ADD DEVICE command found in the general configuration menu.

Syntax:

Config>add device wlan-subinterface <WLAN base interface> <subinterface identifier>

The subinterface identifier range between 1 and 10000.

Example:

Config>add device wlan-subinterface wlan3/0 1 Config>

The LIST DEVICES command allows you to check if the subinterface has been created.

```
Config>list devices

Interface Connector Type of interface

ethernet0/0 GE0/FE0/LAN1 Fast Ethernet interface

ethernet0/1 GE1/FE1/LAN2 Fast Ethernet interface

x25-node --- Router->Node

wlan3/0 SLOT3 Wireless LAN Interface

wlan3/0.1 --- Wireless LAN subinterface
```

Config>



Not all WLAN interfaces allow WLAN subinterfaces to be created.

Depending on the hardware used, the number of WLAN subinterfaces associated with a WLAN base interface is limited. An error message appears if you try to create more WLAN interfaces than those allowed by the hardware.

Config>add device wlan-subinterface wlan3/0 10 CLI Error: Maximum number of subinterfaces for that base interface already configured CLI Error: Command error

## 1.3 Deleting a WLAN subinterface

To delete a WLAN subinterface, use the **NO DEVICE** command (in the general configuration menu) followed by the identifier of the interface you wish to delete.

Example:

```
Config>no device wlan3/0.1
Config>
```

# **Chapter 2 Configuration**

## 2.1 Accessing the configuration

To access the configuration menu for a subinterface, use the **NETWORK** command found in the main configuration menu. Use the base interface name followed by the subinterface identifier, separated by a period to identify the subinterface.

Example:

To access the subinterface 1 configuration menu associated with the wlan3/0 base interface.

```
Config>network wlan3/0.1
-- Wireless LAN Subinterface. Configuration --
wlan3/0.1 WLAN config>
```

## 2.2 Configuration commands

### 2.2.1 Root menu commands

This section summarizes the different configuration commands available in the Wireless LAN subinterface configuration menu.

There are certain commands that are common to all the device interfaces. These commands are described in the common interfaces configuration manual (bintec-Dm772-I Common Configurations for Interfaces).

The following table summarizes the WLAN subinterface configuration commands. These commands are described in more detail in manual bintec-Dm 771-I Wireless LAN Interface.

Command	Function
? (HELP)	Displays the configuration commands or their options.
BEACON	Configures parameters for sending beacon frames.
BSS	Accesses the configuration menu for a BSS.
DEBUG-LEVEL	Configures the traces associated with the driver that are displayed in cases where the WLAN traces are enabled in the events subsystem.
FRAGMENT-THRESHOLD	Configures the fragmentation threshold.
LEGACY-STATIONS	Allows association from legacy (non HT) stations.
LIST	Displays the configuration.
NO	Configures parameters with their default values.
RTS	Configures the parameters related to transmission using the RTS/CTS mechan- ism.
SHORT-GUARD-INTERVAL	Enables short guard interval.
SSID-CHANGE	Makes it possible to change the network identifier (SSID) of a BSS.
WMM	Configures quality of service parameters.
WPS	Configures the WPS (Wi-Fi Protected Setup) parameters.
EXIT	Exits the WLAN subinterface configuration menu.

### 2.2.2 BSS configuration menu commands

This section summarizes the different configuration commands available in the BSS (Basic Service Set) configuration menu for the Wireless LAN subinterfaces.

To access the BSS configuration menu, enter **bss** followed by the network identifier in the WLAN subinterface configuration menu.

```
wlan3/0.1 WLAN config>bss mssid_2
wlan3/0.1 bss mssid 2 config>
```

The BSS configuration commands are described in more detail in manual bintec-Dm771-I Wireless LAN Interface.

## 2.3 Configuration restrictions

When configuring WLAN subinterfaces, you need to bear the following restrictions in mind:

- The hardware used limits the number of WAN subinterfaces that can be created. Not all WLAN cards allow WLAN subinterfaces to be created.
- Having an interface in access point mode and another in station mode active at the same time is not recommended
  as you might experience connection problems. There is, however, no problem in having various interfaces operating as access points at the same time. That is, if you configure an interface so that it's operating as a station,
  please make sure that it is the only active WAN interface.

# **Chapter 3 Monitoring**

## 3.1 Accessing the monitoring

To access the monitoring menu for a subinterface, use the **NETWORK** command found on the main monitoring menu. Use the base interface name followed by the subinterface identifier, separated by a period to identify the subinterface.

Example:

To access the subinterface 1 monitoring menu associated with the wlan3/0 base interface.

```
+network wlan3/0.1
-- WLAN Console --
wlan3/0.1 WLAN+
```

## 3.2 Monitoring commands

The WAN subinterface monitoring commands are described in more detail in manual bintec-Dm771-I Wireless LAN Interface.

# **Chapter 4 Configuration Example**

# 4.1 Configuring various WLAN networks

## 4.1.1 Scenario



#### Fig. 1: Scenario

The above scenario shows how to use several WLAN networks to separate traffic in VLANs. Four networks with the following security characteristics are created:

SSID	VID	RSN	АКМ	Cipher	Кеу
mssid_1	100	WPA	PSK	TKIP	ssid1ssid1
mssid_2	200	-	-	WEP	a1b2c
mssid_3	100	WPA2	PSK	AES	ssid3ssid3
mssid_4	-	WPA, WPA2	PSK	TKIP, AES	ssid4ssid4

# 4.2 Configuration

## 4.2.1 Configuring WLAN

Configuring Wi-Fi is simple: create three WLAN subinterfaces and associate each one with a wireless network that has the required security characteristics.

### 4.2.1.1 Creating the subinterfaces

#### Three WLAN subinterfaces are created:

```
add device wlan-subinterface wlan3/0 2
add device wlan-subinterface wlan3/0 3
add device wlan-subinterface wlan3/0 4
```

### 4.2.1.2 Configuring the wireless networks and the associated security

### 4.2.1.2.1 SSID1

Base interface. Uses WPA-PSK with TKIP cipher.

```
network wlan3/0
; -- Wireless LAN Interface. Configuration --
    bss "mssid_1"
        privacy-invoked
        rsn wpa
        cipher tkip
        akm-suite psk
        wpa-psk passphrase plain ssidlssidl
        exit
;
    exit
```

#### 4.2.1.2.2 SSID2

#### Subinterface 2. Uses WEP.

```
network wlan3/0.2
; -- Wireless LAN Subinterface. Configuration --
    bss "mssid_2"
        privacy-invoked
        key 1 size 40 ascii plain alb2c
        exit
;
    exit
```

#### 4.2.1.2.3 SSID3

Subinterface 3. Uses WPA2-PSK with AES cipher.

```
network wlan3/0.3
; -- Wireless LAN Subinterface. Configuration --
    bss "mssid_3"
        privacy-invoked
        rsn wpa2
        cipher aes-ccmp
        akm-suite psk
        wpa-psk passphrase plain ssid3ssid3
        exit
;
    exit
```

### 4.2.1.2.4 SSID4

Subinterface 4. Uses WPA/WPA2-PSK with TKIP and AES cipher.

```
network wlan3/0.4
; -- Wireless LAN Subinterface. Configuration --
ip address 192.168.40.1 255.255.255.0
```

```
,
bss "mssid_4"
privacy-invoked
rsn wpa
rsn wpa2
cipher aes-ccmp
cipher tkip
akm-suite psk
wpa-psk passphrase plain ssid4ssid4
exit
;
exit
```

### 4.2.2 Rest of the configuration

You configure the device so:

- VLANs 1 and 100 can access the Internet.
- VLAN 200 cannot access the Internet.
- Devices belonging to a VLAN must be accessible to other devices in the VLAN, but not to devices in other VLANs.

To do this, you need to execute two different configurations:

With a bridge between WLAN subinterfaces and Ethernet subinterfaces.

With a bridge between WLAN subinterfaces and Ethernet subinterfaces, configuring VLANs in the bridge.

#### 4.2.2.1 Configuring using Ethernet subinterfaces

Create Ethernet subinterfaces for VLANs 100 and 200. Create a bridge instance for each of the VLANs. Each instance must be made up of an Ethernet subinterface and the WLAN networks you want to belong to this VLAN.

```
; Showing Menu and Submenus Configuration for access-level 15 ...
; XXX Router 7 13 Version 10.8.19-Alfa
  log-command-errors
  no configuration
  set inactivity-timer disabled
  add device eth-subinterface ethernet0/1 100
  add device eth-subinterface ethernet0/1 200
   add device bvi 0
   add device bvi 1
  add device wlan-subinterface wlan3/0 2
   add device wlan-subinterface wlan3/0 3
  add device wlan-subinterface wlan3/0 4
   feature access-lists
  -- Access Lists user configuration --
     access-list 100
        entry 1 description "permitir ping a bvi"
        entry 1 default
        entry 1 permit
        entry 1 destination address 192.168.20.1 255.255.255.255
        entry 2 description "permitir DHCP"
        entry 2 default
        entry 2 permit
        entry 2 destination address 255.255.255.255 255.255.255
        entry 3 description "impedir salida a Internet por VLAN 200"
        entry 3 default
        entry 3 deny
        entry 3 source address 192.168.20.0 255.255.255.0
        ; el resto: deny
     exit
```

exit

```
;
  network ethernet0/0
; -- Ethernet Interface User Configuration --
    ip address 192.168.213.48 255.255.254.0
  exit
  network wlan3/0
; -- Wireless LAN Interface. Configuration --
    bss "mssid 1"
       privacy-invoked
        rsn wpa
       cipher tkip
       akm-suite psk
        wpa-psk passphrase plain ssid1ssid1
     exit
   exit
  network bvi0
 -- Bridge Virtual Interface configuration --
    ip address 192.168.10.1 255.255.255.0
  exit
  network bvil
; -- Bridge Virtual Interface configuration --
    ip access-group 100 in
    ip address 192.168.20.1 255.255.255.0
  exit
  network ethernet0/1.100
; -- Ethernet Subinterface Configuration --
    encapsulation dotlq 100
  exit
  network ethernet0/1.200
; -- Ethernet Subinterface Configuration --
    encapsulation dotlq 200
  exit
  network wlan3/0.2
; -- Wireless LAN Subinterface. Configuration --
    bss "mssid_2"
       privacy-invoked
        key 1 size 40 ascii plain a1b2c
     exit
  exit
  network wlan3/0.3
 -- Wireless LAN Subinterface. Configuration --
    bss "mssid_3"
       privacy-invoked
       rsn wpa2
       cipher aes-ccmp
       akm-suite psk
        wpa-psk passphrase plain ssid3ssid3
     exit
   exit
  network wlan3/0.4
```

```
; -- Wireless LAN Subinterface. Configuration --
     ip address 192.168.40.1 255.255.255.0
     bss "mssid_4"
       privacy-invoked
       rsn wpa
       rsn wpa2
       cipher aes-ccmp
       cipher tkip
       akm-suite psk
       wpa-psk passphrase plain ssid4ssid4
     exit
  exit
  protocol asrt
 -- ASRT Bridge user configuration --
    bridge
    irb
    port ethernet0/1.100 1
    port wlan3/0 2
    port wlan3/0.3 3
     virtual-bridge 1
 -- Virtual ASRT Bridge user configuration --
       bridge
       irb
       port ethernet0/1.200 1
       port wlan3/0.2 2
       route-protocol ip
    exit
    route-protocol ip
  exit
  protocol ip
; -- Internet protocol user configuration --
    route 0.0.0.0 0.0.0.0 192.168.212.2
    rule 1 local-ip ethernet0/0 remote-ip any
    rule 1 napt translation
  exit
  protocol dhcp
; -- DHCP Configuration --
    Server
; -- DHCP Server Configuration --
       enable
        shared 1
        shared 2
        shared 4
        subnet mssid 1 1 network 192.168.10.0 255.255.255.0
        subnet mssid_1 1 range 192.168.10.10 192.168.10.20
        subnet mssid_2 2 network 192.168.20.0 255.255.255.0
        subnet mssid_2 2 range 192.168.20.10 192.168.20.20
        subnet mssid_4 4 network 192.168.40.0 255.255.255.0
        subnet mssid_4 4 range 192.168.40.10 192.168.40.20
     exit
  exit
```

dump-command-errors

end

#### 4.2.2.2 Configuring using a VLAN bridge

Create a bridge instance with the VLAN characteristics enabled to classify and separate the traffic.

```
; Showing Menu and Submenus Configuration for access-level 15 ...
; XXX Router 7 13 Version 10.8.19-Alfa
  log-command-errors
  no configuration
  set inactivity-timer disabled
  add device bvi 0
  add device bvi-subinterface bvi0 100
  add device bvi-subinterface bvi0 200
  add device wlan-subinterface wlan3/0 2
  add device wlan-subinterface wlan3/0 _{\rm 3}
  add device wlan-subinterface wlan3/0 4
  feature access-lists
 -- Access Lists user configuration --
     access-list 100
        entry 1 description "permitir ping a bvi"
        entry 1 default
        entry 1 permit
        entry 1 destination address 192.168.20.1 255.255.255.255
        entry 2 description "permitir DHCP"
        entry 2 default
        entry 2 permit
        entry 2 destination address 255.255.255.255 255.255.255
        entry 3 description "impedir salida a Internet por VLAN 200"
        entry 3 default
        entry 3 deny
        entry 3 source address 192.168.20.0 255.255.255.0
     exit
   exit
  network ethernet0/0
 -- Ethernet Interface User Configuration --
     ip address 192.168.213.48 255.255.254.0
   exit
  network wlan3/0
 -- Wireless LAN Interface. Configuration --
    bss "mssid_1"
       privacy-invoked
       rsn wpa
       cipher tkip
        akm-suite psk
        wpa-psk passphrase plain ssidlssidl
     exit
   exit
  network bvi0.100
 -- BVI Subinterface Configuration --
    ip address 192.168.10.1 255.255.255.0
     encapsulation dotlq 100
   exit
   network bvi0.200
```

```
; -- BVI Subinterface Configuration --
    ip access-group 100 in
    ip address 192.168.20.1 255.255.255.0
    encapsulation dot1q 200
  exit
  network wlan3/0.2
; -- Wireless LAN Subinterface. Configuration --
    bss "mssid 2"
       privacy-invoked
       key 1 size 40 ascii plain a1b2c
     exit
  exit
  network wlan3/0.3
; -- Wireless LAN Subinterface. Configuration --
    bss "mssid_3"
       privacy-invoked
       rsn wpa2
       cipher aes-ccmp
       akm-suite psk
       wpa-psk passphrase plain ssid3ssid3
     exit
  exit
  network wlan3/0.4
; -- Wireless LAN Subinterface. Configuration --
    ip address 192.168.40.1 255.255.255.0
    bss "mssid_4"
       privacy-invoked
       rsn wpa
       rsn wpa2
       cipher aes-ccmp
       cipher tkip
       akm-suite psk
       wpa-psk passphrase plain ssid4ssid4
     exit
  exit
  protocol asrt
; -- ASRT Bridge user configuration --
    bridge
    irb
    port ethernet0/1 1
    port wlan3/0 2
    port wlan3/0.2 3
    port wlan3/0.3 4
     route-protocol ip
     vlan
; 802.1Q Bridge Configuration
        enable
       member port 1 vid 100
       member port 1 vid 200
       member port 2 vid 100
        member port 4 vid 100
        member port 3 vid 200
        tag-default port 2 vid 100
        tag-default port 3 vid 200
        tag-default port 4 vid 100
        tag-removal port 2 vid 100
        tag-removal port 3 vid 200
```

```
tag-removal port 4 vid 100
     exit
  exit
;
  protocol ip
; -- Internet protocol user configuration --
    route 0.0.0.0 0.0.0.0 192.168.212.2
    rule 1 local-ip ethernet0/0 remote-ip any
    rule 1 napt translation
  exit
  protocol dhcp
 -- DHCP Configuration --
     server
 -- DHCP Server Configuration --
;
       enable
       shared 1
        shared 2
       shared 4
       subnet mssid_1 1 network 192.168.10.0 255.255.255.0
       subnet mssid_1 1 range 192.168.10.10 192.168.10.20
       subnet mssid_2 2 network 192.168.20.0 255.255.255.0
        subnet mssid_2 2 range 192.168.20.10 192.168.20.20
        subnet mssid_4 4 network 192.168.40.0 255.255.255.0
        subnet mssid_4 4 range 192.168.40.10 192.168.40.20
     exit
  exit
  dump-command-errors
  end
```