



ALL02300N



Hilfestellung für die
Konfiguration als Access Point

Schritt 1:

Startseite aufrufen (192.168.0.1)

DHCP wählen, anschließend zu „Advanced Settings“



Internet Connection Settings

Connection Type: ☐ PPPoE ☒ DHCP


For other connection types, go to [Advanced Settings](#)

Wireless Security Settings

Security Key: (Default Security Key: ALL02300N)

Schritt 2:

WAN-Settings bearbeiten (DHCP oder statische IP-Adresse vergeben)



Advanced settings	Wireless settings	DHCP Server	Virtual server	Security settings	Routing settings	System tools
--------------------------	-------------------	-------------	----------------	-------------------	------------------	--------------

System status **WAN settings** LAN settings MAC Clone DNS settings WAN medium type

Bandwidth control Traffic statistics WAN speed

Mode ☒ DHCP

MTU (DO NOT modify it unless necessary, the default is 1500)

Schritt 3:

LAN-Settings bearbeiten

ALLNET®

Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools

System status | WAN settings | LAN settings | MAC Clone | DNS settings | WAN medium type | Bandwidth control | Traffic statistics | WAN speed

This page is used to set the basic network parameters for LAN.

LAN MAC address 00:0F:C9:0B:CE:B4

IP address 192.168.0.1

Subnet Mask 255.255.255.0

Ok Cancel

Schritt 4:

WLAN-Settings bearbeiten

ALLNET®

Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | Wireless Security | Access Control | Connection Status

☒ Enable wireless function

Wireless Working Mode ☒ Wireless Access Point(AP) ☐ Network Bridge(WDS)

Network Mode 11b/g/n mixed mode

primary SSID ALLNET

secondary SSID

Broadcast(SSID) ☒ Enable ☐ Disable

AP Isolation ☐ Enable ☒ Disable

Channel AutoSelect

WMM Capable ☒ Enable ☐ Disable

APSD Capable ☐ Enable ☒ Disable

Channel Bandwidth ☐ 20 ☒ 20/40

Extension Channel Auto Select

Ok Cancel

Schritt 5:

WLAN-Security bearbeiten:

ALLNET

Advanced settings | **Wireless settings** | DHCP Server | Virtual server | Security settings | Routing settings | System tools

Wireless Basic Settings | **Wireless Security** | Access Control | Connection Status

Select SSID: ALLNET ▼

SSID -- "ALLNET"

Security Mode: WPA2 - PSK ▼

WPA Algorithms: ☒ AES ☐ TKIP ☐ TKIP&AES

Key: ALL02300N

Key Renewal Interval: 3600 Second

WPS Settings: ☒ Disable ☐ Enable

Reset OOB

Note: Wireless Security Settings

802.11n standard only defines Open-None(Disable), WPA personal-AES, and WPA2 personal-AES encryption methods. Other encryption methods are non-standard, and compatibility problems may occur among different manufacturers.

Our company has optimized wireless encryption. Select WPA-AES and you can prevent others from access to your network.

Apply Cancel

Schritt 6:

DHCP-Server bearbeiten

ALLNET®

Advanced settings | Wireless settings | **DHCP Server** | Virtual server | Security settings | Routing settings | System tools

DHCP Server | DHCP Client List

DHCP Server ☐ Enable

IP pool start address 192.168.0.

IP pool end address 192.168.0.

Lease Time

Ok Cancel

Abschließend sehen Sie die Konfiguration zusammengefasst unter

Advanced settings

-> System status

ALLNET®

Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools

System status | WAN settings | LAN settings | MAC Clone | DNS settings | WAN medium type

Bandwidth control | Traffic statistics | WAN speed

WAN status:

Connection status: Connected

WAN IP: 192.168.13.11

Subnet Mask: 255.255.255.0

Gateway: 192.168.13.254

DNS server: 8.8.8.8

Alternate DNS server: 212.18.3.3

Connection type: Dynamic IP

Connection time: 00:00:33

Release Refresh

System status:

LAN MAC address: 00:0F:C9:0B:CE:B4

WAN MAC address: 00:0F:C9:0B:CE:B4

System time: 2013-10-07 09:29:43

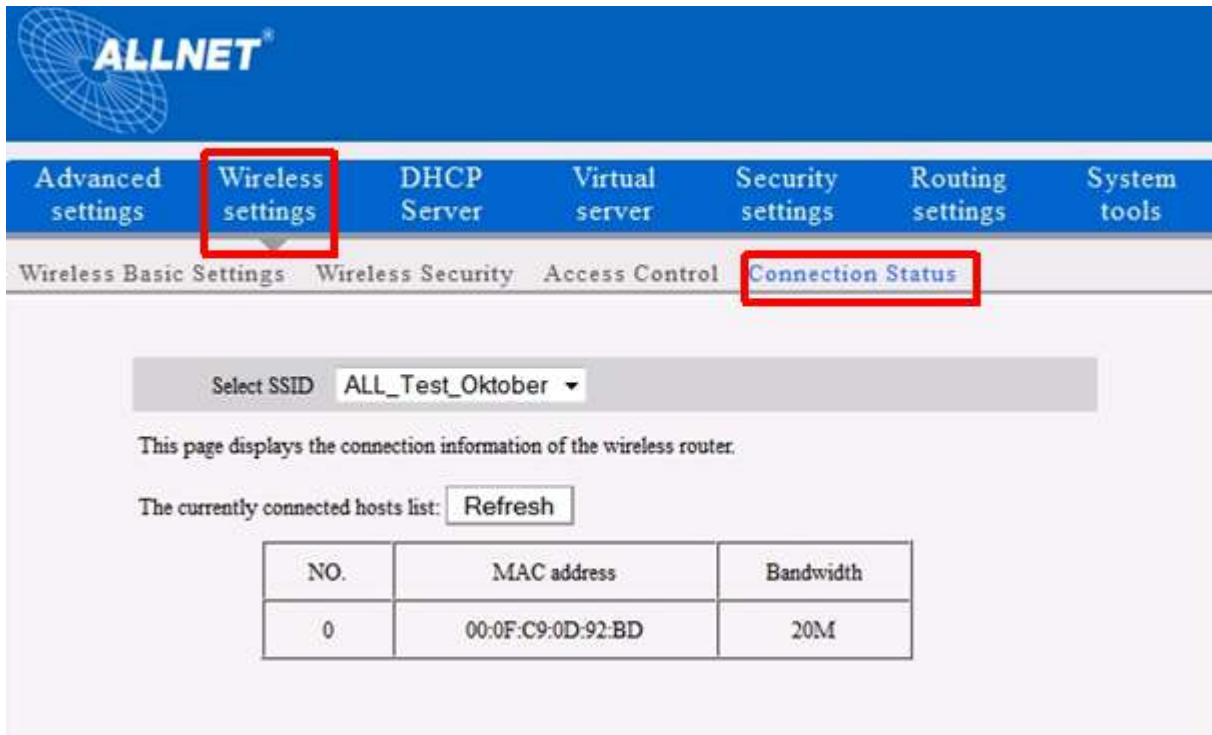
Running time: 00:37:24

Connected client: 1

Software version: V3.07.37_ALTR1

Hardware version: V3.0

Unter Advanced Settings -> Connection Status sehen Sie zudem die über WLAN verbundenen Clients aufgelistet



The screenshot shows the ALLNET router web interface. The top navigation bar includes links for Advanced settings, Wireless settings (highlighted with a red box), DHCP Server, Virtual server, Security settings, Routing settings, and System tools. Below this, a sub-navigation bar shows Wireless Basic Settings, Wireless Security, Access Control, and Connection Status (highlighted with a red box). The main content area displays a dropdown menu for 'Select SSID' with 'ALL_Test_Oktober' selected. Below this, a message states: 'This page displays the connection information of the wireless router.' The 'The currently connected hosts list:' is followed by a 'Refresh' button. A table lists the connected hosts:

NO.	MAC address	Bandwidth
0	00:0F:C9:0D:92:BD	20M

Bitte beachten: „20M“ steht für den 20 Mhz-Bereich.