

ALL02300N



Hilfestellung für die Konfiguration als Access Point

Schritt 1:

Startseite aufrufen (192.168.0.1)

DHCP wählen, anschließend zu "Advanced Settings"

| ALLN | |
|---|-----------------------------------|
| Internet Connection | on Settings |
| Connection Type: © PPPoE © DHCP For other connection types .go to Ad | vanced Settings" |
| Wireless Security | Settings |
| Security Key: ALL02300N | (Default Security Key: ALL02300N) |
| Ok Cancel |] |

Schritt 2:

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

| Advanced | Wireless | DHCP | Virtual | Security | Routing | System |
|--------------|------------------|---------------|---------|-------------|----------|------------|
| settings | settings | Server | server | settings | settings | tools |
| andwidth con | trol Traffic sta | tistics WAN s | peed | DNS setting | s wan me | eatum type |

Schritt 3:

LAN-Settings bearbeiten

| ALLI | NET [®] | | | | | |
|----------------------|-----------------------|----------------|--------------------|----------------------|---------------------|-----------------|
| Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools |
| Jandwidth con | trol Traffic stat | tistics WAN | parameters for LAN | Divis setu | ings white in | eurum type |
| | LAN MAC addre | ss 00:0F:C9:0B | :CE:B4 | | | |
| | IP addre Subnet Ma | sk 255.255.2 | 55.0 | | | |
| | | c | k Cancel | | | |

Schritt 4:

WLAN-Settings bearbeiten

| Advanced settings | Wireless E settings S | HCP erver | Virtual server | Security settings | Routing settings | Systen tools |
|----------------------|--------------------------|--------------|--------------------|----------------------|---------------------|-----------------|
| ireless Basic | Settings Wireless | Security | Access Contro | 1 Connection | n Status | |
| · · · · · | | | | | | |
| 🔽 En | able wireless function | | | | | |
| | Wireless Working Mode | • Wireles | s Access Point(AP) | 🔿 Network Brid | ge(WDS) | |
| ſ | Network Mode | 11b/g/n r | mixed mode 🔻 | | | |
| | primary SSID | ALLNET | | | | |
| | secondary SSID | | | | | |
| | Broadcast(SSID) | Enable | O Disable | | | |
| | AP Isolation | © Enable | Oisable | | | |
| | Channel | AutoSele | ect 👻 | | | |
| | WMM Capable | • Enable | O Disable | | | |
| | APSD Capable | © Enable | Oisable | | | |
| | Channel Bandwidth | O 20 💿 | 20/40 | | | |
| | Extension Channel | Auto Sel | ect 👻 | | | |

Schritt 5:

WLAN-Security bearbeiten:

| ALLI | NET [*] | | | | | |
|--|---|---|---|--|--|-----------------|
| Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools |
| Wireless Basic | Settings Wire | less Security | Access Contr | rol Connection | n Status | |
| | Select S | SID ALLNET | • | | | |
| 3 | SSID "ALLNET" | | | | | |
| | Security N | fode WPA2 - F | PSK | • | | |
| | WPA Algori | hms 🧕 AES | | IP&AES | | |
| | | Key ALL0230 | 0N | | | |
| | Key Renewal Int | erval 3600 | Second | | | |
| | WPS Set | tings 🧿 Disable | O Enable | 1 | | |
| | | | | | Reset OC | DB |
| Note: 802.11 encryp among Our co your n | Wireless Security Se n standard only def otion methods. Othe different manufactu mpany has optimiz etwork. | ttings nes Open-None(D r encryption metho rers. ed wireless encrypt | visable),WPA perso ods are non-standar tion. Select WPA-A | onal-AES, and WPA2 d, and compatibility ES and you can pre | 2 personal-AES problems may occur vent others from acc | ess to |
| | | A | pply Cano | el | | |

Schritt 6:

DHCP-Server bearbeiten

Abschließend sehen Sie die Konfiguration zusammengefasst unter

Advanced settings

-> System status

| dvanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | Systen tools |
|---------------------------|---------------------------------|-----------------------------|----------------------|----------------------|---------------------|-----------------|
| tim etatus idwidth.con | WAN sottings tred Traffic st | LAN sortion attentica WA | nga MAC CI Napasd | ana DNS san | ings WAN a | edium 19ps |
| WAS | (status | | | | | |
| | Connection st | atas Consected | | | | |
| | WAY | FIP 192.148.15 | 51 | | | |
| | Subset M | lesk 25525525 | 50 | | | |
| | Gate | way 192148.15 | 254 | | | |
| | ONS se | NW 8181 | | | | |
| | Alternate DNS se | ow 212.183.5 | | | | |
| | Connection t | ype Dynamic IP | 5 C | | | |
| | Cessection | ikse 00:00:33 | | | | |
| (| Release | efresh | | | | |
| Syst | rsa stativni | | | | | |
| | LAN MAC add | ress 00:0F:C9:0 | B.CE.B4 | | | |
| | WAN MAC and | ma 00.0F.CR.0 | B CE B4 | | | |
| | System | ime 2013-10-07 | 09:29:43 | | | |
| | Rouning 1 | line 00.31:24 | | | | |
| | Connected of | iest 1 | | | | |
| | Seftware ver | iloi: \\5.07.37_5 | ALT PL | | | |

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

| ALLI | NET [*] | | | | | |
|----------------------|----------------------|-------------------|----------------------|----------------------|---------------------|-----------------|
| Advanced settings | Wireless settings | DHCP Server | Virtual server | Security settings | Routing settings | System tools |
| Wireless Basic | Settings Wir | eless Security | Access Cont | rol Connection | Status | |
| | C-1-+ COTO A | LL Test Oldah | | | | |
| This - | Select SSID P | ull_Test_Oktob | on of the wireless r | outer | | |
| The c | urrently connected | hosts list: Refre | esh | outer. | | |
| | NO. | | AC address | Bandwidth | | |
| | 0 | 00:0F: | C9:0D:92:BD | 20M | | |
| | | | | | | |

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