

Hilfestellung zur Konfiguration

des ALL0235mini als Client

1. Der Schalter auf der Seite des Gerätes **muss** sich auf der „**AP**“-Seite befinden.
2. Möglicherweise müssen Sie die IP-Adresse des Gerätes im Vorfeld ändern, damit es zu keinen IP-Adress-Konflikten kommt. (Im Falle dass Ihr Router ebenfalls die 192.168.100.1 als IP-Adresse besitzt.) Oder Sie verbinden das Gerät direkt mit einem Rechner mit statischer IP-Adresse.
3. **Startseite -> Wireless -> Basic Settings -> Wireless Mode -> “Client”- Mode auswählen**

ALLNET

AP Mode

ALL0235mini:
Wireless

Wireless Basic Settings

Configure the parameters for wireless LAN clients connecting to the travel router. You can also modify the wireless security settings and network parameters.

Disable Wireless Network

Network Band: 2.4 GHz (B+G+N) ▾

Multiple AP

Wireless Mode: Client ▾

SSID(AP Name): AP ALL_235mini

Channel Width: ▾

Channel Number: Auto ▾

Country: Europe(ETSI) ▾

Broadcast SSID: Enabled ▾

Associated Clients: Show Active Clients

Apply Changes Reset

4. Site Survey -> SSID auswählen -> mit „NEXT“ bestätigen

AP Mode

Wireless Site Survey

This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose

Site Survey

SSID	BSSID	Channel	Type	Encrypt	Signal	Select
Technik	00:0f:c9:04:bd:48	9 (B+G)	AP	WPA2-PSK	68	<input type="radio"/>
ALLNET-Guest	50:a7:33:5c:ec:58	1 (B+G+N)	AP	WPA2-PSK	64	<input type="radio"/>
ALLNET-INT1	50:a7:33:1c:ec:58	1 (B+G+N)	AP	WPA2-PSK	62	<input type="radio"/>
0239_3g	00:26:75:0e:c2:f2	2 (B+G+N)	AP	no	52	<input type="radio"/>
Test2711	00:0f:c9:0b:36:80	1 (B+G+N)	AP	WPA2-PSK	48	<input type="radio"/>
Django	00:08:54:a3:03:eb	13 (B+G)	AP	WPA2-PSK	44	<input type="radio"/>
Raubfischteam	34:08:04:24:79:10	6 (B+G)	AP	WEP	16	<input type="radio"/>

Next>>

5. Eingabe des WLAN-Passworts sowie der Verschlüsselungsart

AP Mode

Wireless Site Survey

This page provides tool to scan the wireless network. If any Access Point or IBSS is found, you could choose to connect it manually when client mode is enabled.

Encryption: WPA2

Authentication Mode: Enterprise (RADIUS) Personal (Pre-Shared Key)

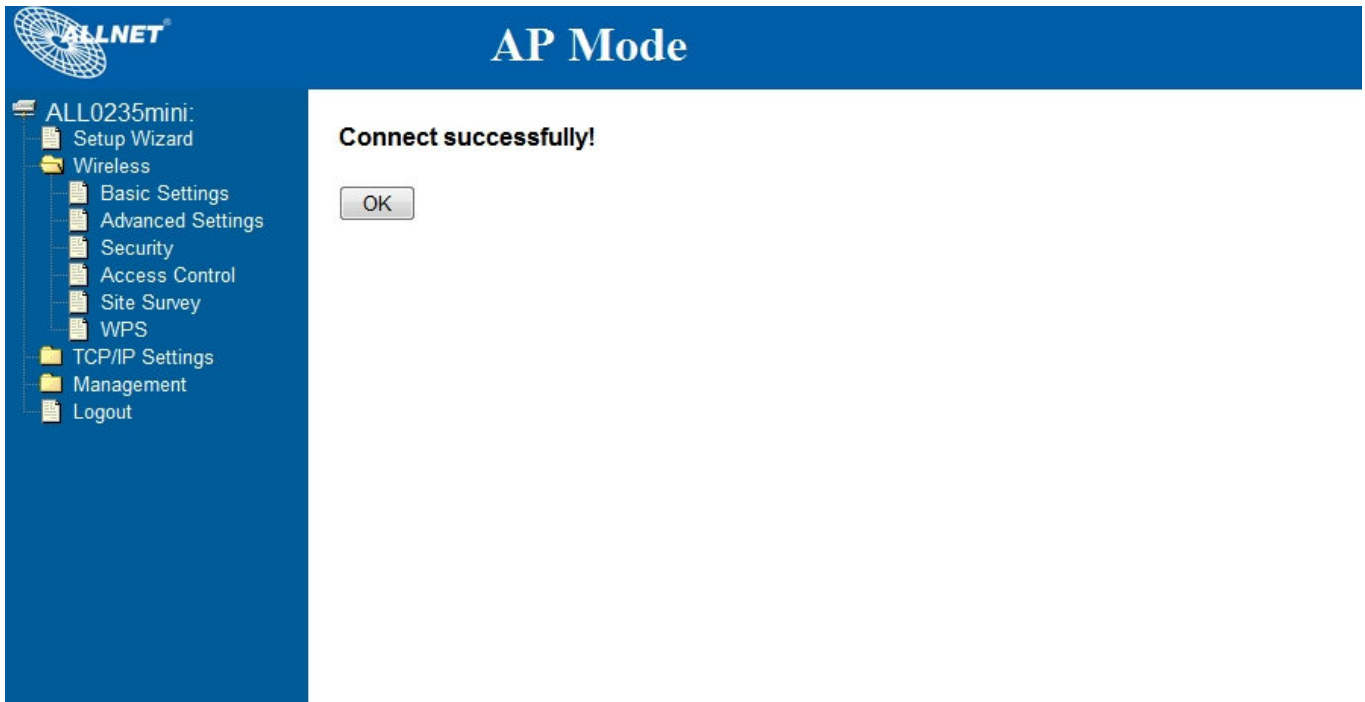
WPA2 Cipher Suite: TKIP AES

Pre-Shared Key Format: Passphrase

Pre-Shared Key:

<<Back Connect

6. Erfolgreicher Verbindungsaufbau



The screenshot displays the ALLNET AP Mode web interface. The top navigation bar is blue with the ALLNET logo on the left and the text "AP Mode" in white on the right. On the left side, there is a vertical menu with the following items: "ALL0235mini:", "Setup Wizard", "Wireless" (expanded), "Basic Settings", "Advanced Settings", "Security", "Access Control", "Site Survey", "WPS", "TCP/IP Settings", "Management", and "Logout". The "Wireless" folder is expanded, showing a sub-menu with "Basic Settings", "Advanced Settings", "Security", "Access Control", "Site Survey", and "WPS". The main content area on the right is white and contains a message: "Connect successfully!" in bold black text, followed by a single "OK" button.