

Konfiguration WLAN Modem THOMSON TWG 870

Sicherheitshinweise:

Bitte beachten Sie dass die default-Einstellungen ihres WLAN Modems keinen Schutz gegen

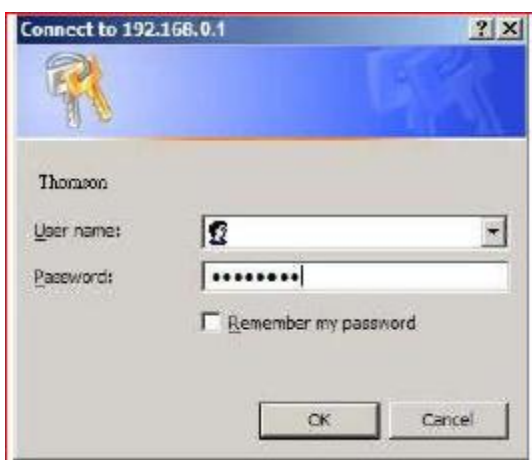
Unberechtigte Zugriffe Dritter für Ihr drahtloses Netzwerk bieten.

Um die Sicherheitseinstellungen anzupassen verbinden Sie Ihren PC/Laptop über ein Ethernet

Kabel mit Ihrem WLAN Modem.

Achtung: Versuchen Sie nicht die Einstellungen über eine Wireless-Verbindung zu konfigurieren!

Starten Sie den Web-Browser und öffnen Sie die Seite: <http://192.168.0.1>



The screenshot shows a web browser window titled "Connect to 192.168.0.1". The page has a blue header with a key icon. Below the header, the text "Thomson" is displayed. There are two input fields: "User name:" with a dropdown menu showing a key icon, and "Password:" with a masked password field (dots). Below the password field is a checkbox labeled "Remember my password". At the bottom of the form are "OK" and "Cancel" buttons.

Die Standardeinstellungen
lauten:

User ID: *(bleibt leer)*
Password: **admin**

Das Konfigurations- und Statusfenster öffnet sich

Ändern Sie das Standard Passwort im Menüpunkt: Password

The screenshot shows the Thomson administration interface. The top navigation bar includes the Thomson logo, a red banner with the text "Please define a username and password for administration" and "Click here to change the settings", and the word "Administration". Below the banner is a breadcrumb trail: Gateway - VoIP - Status - Network - Advanced - Firewall - Parental Control - Wireless. The left sidebar contains a menu with items: Software, Connection, Password (highlighted), Diagnostics, Event Log, Initial Scan, and Backup/Restore. The main content area is titled "Status" and contains the following text: "Password : This page allows configuration of administration access privileges and the ability to restore factory defaults to the system." Below this text are three input fields: "User Name", "Password" (with masked characters), and "Re-Enter Password" (with masked characters). There are also radio buttons for "Restore Factory Defaults" with "Yes" and "No" options, and an "Apply" button.

THOMSON
images & beyond

Please define a username and password for administration
Click [here](#) to change the settings

Administration

Gateway VoIP Status - Network - Advanced - Firewall - Parental Control - Wireless

Status

Password : This page allows configuration of administration access privileges and the ability to restore factory defaults to the system.

User Name

Password

Re-Enter Password

Restore Factory Defaults Yes No

© - Thomson - 2007

The screenshot shows the Thomson administration interface. The top navigation bar includes the Thomson logo, a red banner with the text "Please define a username and password for administration" and "Click here to change the settings", and the word "Administration". Below the banner is a breadcrumb trail: Gateway - VoIP - Status - Network - Advanced - Firewall - Parental Control - Wireless. The left sidebar contains a menu with items: Software (highlighted), Connection, Password, Diagnostics, Event Log, Initial Scan, and Backup/Restore. The main content area is titled "Status" and contains the following text: "Software : This page displays information on the current system software." Below this text are two tables. The first table is titled "Information" and contains the following data:

| Information | |
|----------------------------------|-------------------|
| Standard Specification Compliant | DOCSIS 3.0 |
| Hardware Version | 1.0 |
| Software Version | STB2.01.15 |
| Cable Modem MAC Address | 00:24:d1:d1:a7:21 |
| Cable Modem Serial Number | 00951024703609 |
| CM certificate | Installed |

The second table is titled "Status" and contains the following data:

| Status | |
|-----------------------|--------------------|
| System Up Time | 0 days 00h:09m:14s |
| Network Access | Denied |
| CableModem IP Address | ----- |

© - Thomson - 2007

Radio
Primary Network
Access Control
Advanced
Bridging
WMM

© - Thomson - 2007

Wireless

802.11 Primary Network : This page allows configuration of the Primary Wireless Network and its security settings.

Primary Network Thom_D0053393 (00:26:24:3e:e7:06)

Primary Network Enabled

Network Name (SSID)

Automatic Security Configuration

Disabled

Closed Network Open

WPA Disabled

WPA-PSK Enabled

WPA2 Disabled

WPA2-PSK Enabled

WPA/WPA2 Encryption

WPA Pre-Shared Key

Show Key

RADIUS Server

RADIUS Port

RADIUS Key

Group Key Rotation Interval

WPA/WPA2 Re-auth Interval

WEP Encryption

Shared Key Authentication

802.1x Authentication

Network Key 1

Network Key 2

Network Key 3

Network Key 4


Current Network Key

PassPhrase

Ändern Sie unter Wireless - Primary Network dieSSID!
Voreingestellt ist: Thom_D00xxxxx

Bitte beachten Sie dass diese SSID für jeden Client Computer übernommen werden muss.

Speichern Sie Ihre Auswahl durch Drücken von Apply



Please define a username and password for administration
Click [here](#) to change the settings

Administration

Gateway
VoIP
Status - Network - Advanced - Firewall - Parental Control - Wireless

Wireless

802.11 Primary Network : This page allows configuration of the Primary Wireless Network and its security settings.

Primary Network Thom_D0053393 (00:26:24:3e:e7:06)

Primary Network Enabled

Network Name (SSID)

Closed Network Open

WPA Disabled

WPA-PSK Enabled

WPA2 Disabled

WPA2-PSK Enabled

WPA/WPA2 Encryption

WPA Pre-Shared Key

Show Key

RADIUS Server

RADIUS Port

RADIUS Key

Group Key Rotation Interval

WPA/WPA2 Re-auth Interval

WEP Encryption Disabled

Shared Key Authentication Optional

802.1x Authentication Disabled

Network Key 1

Network Key 2

Network Key 3

Network Key 4

Current Network Key

PassPhrase

Automatic Security Configuration

Disabled

Aktivieren Sie unter Wireless-Primary-Network die Verschlüsselung! WPA oder höher!

Je höher desto sicherer, hängt vom Computer ab wie hoch der kann!

Geben Sie eine Pass Phrase ein! Erzeugen Sie den Network Key 1 durch Drücken von Generate WEP Keys!

Speichern Sie Ihre Auswahl durch Drücken von Apply

Übertragen Sie den erzeugten Network Key in die LAN – Verbindung Ihrer Wireless – Verbindung!

THOMSON
images & beyond

Please define a username and password for administration
Click [here](#) to change the settings

Administration

Gateway VoIP Status - Network - Advanced - Firewall - Parental Control - Wireless

Wireless

802.11 Access Control : This page allows the configuration of the Access Control to the AP as well as status on the connected clients.

Administration Web Page Access (Allow or Deny Access to Administration)

MAC Restrict Mode

MAC Addresses

| | |
|--|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

Connected Clients

| MAC Address | Age(s) | RSSI(dBm) | Type |
|------------------------------------|--------|-----------|------|
| No wireless clients are connected. | | | |

© - Thomson - 2007

Setzen Sie unter Wireless –Access Control den MAC Restrict Mode auf Enable!

Tragen Sie die MAC – Adresse(n) der berechtigten Endgeräte unter MAC Addresses ein und bestätigen Sie Ihre Eingabe mit durch Drücken Apply!

Das komplette Handbuch finden Sie auf der mitgelieferten CD!

Wir weisen ausdrücklich darauf hin, dass muerznet keine Haftung für Schäden aus der Verwendung der Wireless LAN Funktion übernimmt!