

German – English

Firmware translation for T-Sinus 154 Access Point

(english translation – italic type)

Konfigurationsprogramm

Configuration program

Dieses Programm ermöglicht Ihnen Einstellungen in Ihrem Wireless Router vorzunehmen.
This program makes attitudes in your Wireless for you possible routs to make.

KONFIGURATION - *CONFIGURATION*

> **Sicherheit**

> *security*

Here you can change its system password and make safety attitudes within the range Firewall and Wireless.

Make here changes, which concern the security of your system.

Zugangsschutz - *Entrance protection*

>> [System Passwort](#)

System password

Schutz gegen Angriffe - *Protection against attacks*

>> [Firewall](#)

Ein – *Yes*

Aus - *No*

Firewall Betriebszustand - *Firewall operating condition*

Einstellungen - *Attitudes*

>> [Zugangssteuerung](#)

Entrance control

Filterfunktion ein

Filter function

>> [Hackerabwehr](#)

Hacker defense

SPI und Anti DoS, RIP, PING

>> [URL Sperre](#)

URL barrier

>> [Terminregel](#)

Date rule

>> [DMZ](#)

Ein/Aus

Yes/No

Wireless Einstellungen - *Wireless attitudes*

>> [Verschlüsselung](#) - *Coding*

Ein/Aus
Yes/No

Betriebsart - *Mode of operation*

Verschlüsselung: Ein/Aus

Coding Yes/No

Modus: WEP (Statisch)/WPA (Dynamisch)

Mode: WEP (Static)/WPA (Dynamic)

Verschlüsselung WEP (Statisch)

Coding incoming inspection (static)

Schlüssellänge: 64-bit/128-bit

Key length:

Schlüsselwort:

Keyword

Schlüssel 1:

Key 1:

Schlüssel 2:

Key 2:

Schlüssel 3:

Key 3:

Schlüssel 4:

Key 3:

Standard Schlüssel

Standard key

>> [MAC Filtertabelle](#) - *MAC filter table*

Ein/Aus
Yes/No

> **Netzwerk - Network**

Nur erfahrene Benutzer sollten in diesem Bereich Einstellungen vornehmen.
Only experienced users should make attitudes within this range.

Netzwerkeinstellungen - *Network attitudes*

>> [Internetzugang](#)

Internet entrance

Here you can your Internet entrance furnish and configure. If you the assistants to have gone through this attitude might be already made. The Internet entrance is the entrance into the WAN (Wide AREA network).

>> [LAN](#)

LAN

IP Adresse Gateway:

IP address gateway:

Subnetzmaske:

Subnet mask:

DHCP Serwer: Ein/Aus

DHCP Server: Yes/No

Weitere Einstellungen - Further attitudes

Lease Time:

Start-IP:

End-IP:

Domänenname - *Domain name:*

>> [Wireless](#)

Betriebszustand: Ein/Aus

Operating condition: Yes/No

SSID:

SSID unsichtbar:

SSID invisibly:

Grundgeschwindigkeit:

Connection speed:

Kanal:

Channel:

>> [Repeater](#)

If you want to use a Repeater for the enlargement of the range of its WLAN Routers, then you can configure this over the page Repeater.

Ein/Aus

Yes/No

>> NAT

NAT (Network Address Translation)

Their WLAN rout is equipped with the NAT function. The NAT function forms a Firewall against unauthorized accesses from the Internet.

Ein/Aus
Yes/No

>> Dynamisches DNS - Dynamic DNS

Die Zuordnung von Domänennamen und IP-Adressen wird über den Domain Name Service (DNS) realisiert. Für dynamische IP-Adressen wird dieser Service jetzt durch das so genannte Dynamische DNS ergänzt. Es ermöglicht die Nutzung des WLAN Routers mit wechselnder IP-Adresse als Server im Internet. Das Dynamische DNS stellt sicher, dass ein Dienst im Internet unabhängig von der aktuellen IP-Adresse immer unter dem gleichen Domänennamen angesprochen werden kann.

Ein/Aus
Yes/No

>> UPnP

UPnP technology was conceived for spontaneous cross-linking by home or office networks. Devices, which support UPnP, accomplish automatically their network configuration, if you are attached to a network. They make likewise automatically own services available or recognize and use services of other devices in the network.

Ein/Aus
Yes/No

VERWALTUNG - ADMINISTRATION

Status

Status window can be used to recognize in order to supervise the status of the connection of the WAN/LAN interfaces of the gateway to examine the firmware and hardware version number possible unauthorized attempts of the entrance to your network and likewise, in order to receive information about all computers (Clients), which are connected with your network. Further information receives you, if you move the pointer of mouse over a menu option

Hilfsmittel - Help

Here you can make general attitudes.

Konfigurationsdaten - Configuration data

Here you can the configuration of its WLAN Routers load, secure or put back. In addition you can accomplish a firmware update of the WLAN Routers. Further information receives you, if you move the pointer of mouse over a menu option.