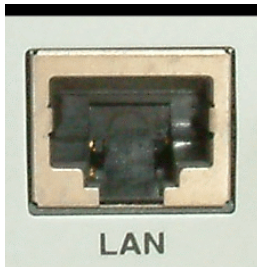


Networking a TAB-machine



Network with a existing internet connection (LAN)

In the menu Championsnet you can set up the internet settings and register the MAX FIRE Jukebox by TAB – Austria.



Machine/Set-up site		
Machine number	31563	
Name of the establishment	LuckyMax2	
Place/Town	4052	
Address	Adress	
Telephone number	Telefon	
Fax number	Fax	
Email	Email	
Country	Austria	
<input type="button" value="change"/>		
Connection (Network - Direct)		
Telephone number		
User name		
Time	14:30	
<input type="button" value="change"/>		
<input type="button" value="Test connection"/>	<input type="button" value="Protocol"/>	ChampionsNet <input checked="" type="checkbox"/> activate <input type="button" value="Help"/> <input type="button" value="Back"/>
<input type="button" value="Register ..."/>	<input type="button" value="Email"/>	
<input type="button" value="Receive datas"/>	<input type="button" value="WWW"/>	
<input type="button" value="Receive all datas"/>		

- Activate ChampionsNet

Please note: The terminal will restart automatically after activating. (not the Fun4Four)

Choose „change“ at the „Connection“ and you will come to this menu:

- **Connection Type**
Choose your internet connection. If you choose “Permanent connection”, the machine is always connected to the internet. This is not recommended, because then you can have high internet costs.
- **Start of transmission**
Set the time of the automatically daily-transfer of the Championsnet datas.
- **Provider connection:**
Setup the telephone number, user name nad password for your connection.

The screenshot shows a web-based configuration interface with a light gray background. At the top, there is a section titled "Provider connection" enclosed in a rounded rectangle. It contains four rows of input fields: "Telephone number", "User name", "Password", and "Confirmation". Each input field is followed by a "change" button. Below this section, there are two more rounded rectangles. The left one is titled "Start of transmission" and contains two radio buttons: "Hour" (selected) and "Minute". Under "Hour" is the number "14", and under "Minute" is "30". To the right of these are two buttons: a top button with a "+" sign and a bottom button with "--" signs. The right rounded rectangle is titled "Connection Type" and contains four radio buttons: "Modem", "Network - Direct" (selected), "Network - VPN", and "Network - PPPOE". Below these is a checkbox labeled "Permanent Connection". At the bottom right of the interface, there are two stacked buttons: "Page 2..." and "Back".

- Network Direct (intern network)
There is your device in a intern network. You don't need any datas like telephone number or password. You need only the settings on **page 2**.
Choose the connection **Network Direct** and click the button **Page 2** (see **picture 1.0**). For this datas, please connect your network admistrator and fill it in.

- Network – VPN
Users of ADSL have to choose this opition. You get your internet setup datas from your provider like number, username and password. Choose the connection **Network – VPN** and fill in the datas. Then go on **page 2 (picture 1.0)** and there you make the following settings:

- De-activate **Disable DNS**
- Fill in DNS 1
- Fill in DNS 2
- De-activate **Use DHCP**
- Fill in IP-adress
- Fill in Subnet Mask

All this datas you get from your internet provider.

- Network – PPPOE (tie internet)
Users of TDSL or higher are using this option! You get your internet setup datas from your provider like number, username and password. Choose the connection **Network – PPPOE** and fill in the datas. Then go on **page 2 (picture 1.0)** and there you make the following settings:

- Activate **Disable DNS**
- De-activate **Use DHCP**
- Fill in IP-adress
- Fill in Subnet Mask

All this datas you get from your internet provider.

You are able to connect more machines together and then connect them into the internet. What you need for this is a **hardware router** which is establishing the internet connection for example via DSL. With the network card on-board you configure a local network (see settings **Network Direct**). The PCs will be connected to the router, and the router to the DSL connection.

The screenshot shows a network configuration window with the following sections:

- Proxy / Auto Configuration Script:**
 - Enable Proxy: proxy.intern.tab.at:8080 (change)
 - Enable Config Script: (change)
- DNS:**
 - Disable DNS
 - Domain: (change)
 - DNS1: (change)
 - DNS2: (change)
 - Show MAC Address (button)
- Network Info:**
 - Use DHCP
 - IP Address: (change)
 - Subnet Mask: (change)
 - Gateway: (change)
- Silverball Max Terminal:**
 - Enable Max Terminal
 - SB-Max IP: (change)
 - Apply (button)
 - Back (button)

Fill in here your internet settings. Please contact your internet provider or network administrator when you have problems.

- **Silverball Max Terminal**

When you have a *Silverball Max* in your network, and you want to operate it as a *Silverball Selection Terminal*, please activate **Enable Max Terminal** and fill in a IP-address **of your Max Fire or Silverball**, which has the music function.

Connection with a Huawei Modem

You get from us a perfect configured Huawei – modem. You must plug it in on a free USB port and then it will install the software on his own.

If you will use your own Huawei modem of your provider for your TAB – machine, please download this manual:

http://www.championsnet.net/fedoc_dokumente/Manuals/HUAWEI_Modem/Kurzanleitung_HUAWEI_Modem_Programm_EN_1.4.pdf





Connection with a WLAN - Stick

Please use only a Netgear WG 111 WLAN-Stick for TAB-machines, because this is the only WLAN-stick which our software supports.

Connect the WLAN-stick on a free USB port and start your machine new.

After the reboot you will see all the WLAN-networks in your area and the only thing you have to do is to choose your own network and enter the password.

You have to click on your favourite network and then click „Connect“.

Wireless Network Settings

Network List

Name	Signal	Status	Broadcasted	Encryption	Authentication	Type
b2sGZS0kZi44	++		*	TKIP	WPAPSK	ESS
e960	+++		*	TKIP	WPAPSK	ESS
hpot2100	+++		*	unknown	WPAPSK	ESS

Network Management

Network Type

Authentication

Encryption