

# Celeoni seadme kasutamine

## Telia X2 (Technicolor DGA4330) ruuteriga

Celeoni seadme ühendamiseks Telia X2 ruuteriga tuleb esmalt deaktiveerida ruuteri 2.4GHz võrgul 802.11n standard, võimaldades vaid 802.11b/g ühendust.

Ruuteri konfiguratsioonilehele pääsemiseks veendu, et arvuti või nutiseade on ühendatud koduvõrguga võrgukaabli või WiFi kaudu. Seejärel navigeeri veebilehitsejas aadressile 192.168.1.1



The screenshot shows the Telia router's login interface. At the top is the Telia logo. Below it is a white box titled "Sign in". Inside this box, there is a user icon above a text input field containing "user". Below that is a lock icon above a password input field filled with dots. At the bottom of the box are two buttons: "Cancel" and "Sign in".

Three orange dashed arrows with circular heads point to specific elements:

- Arrow 1 points to the "user" text in the username field, with the text: "1. Kasutajanimi on vaikimisi 'user'" (The username is by default 'user').
- Arrow 2 points to the password field, with the text: "2. Parooli leiad ruuteril alumiselt küljelt märgisega 'Web Access Key'" (The password is found on the bottom of the router with the label 'Web Access Key').
- Arrow 3 points to the "Sign in" button, with the text: "3. Logi sisse" (Log in).

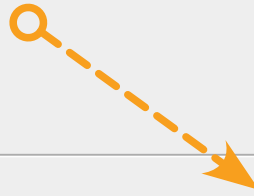
Below the login box, the following text is displayed:

The standard Username is: user  
The default Password is printed on the bottom of the MediaAccess Gateway (ACCESS KEY).

At the bottom of the page, there is a copyright notice: © Technicolor 2021



1. Vali "Advanced interface"



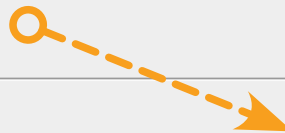
user ▾

Simplified guided view      Advanced interface

© Technicolor 2021



1. Vali "Wireless"



user ▾

<h3>Gateway</h3> <p>Version Cobalt (18.3)</p>	<h3>Broadband</h3> <p>Ethernet connected</p>	<h3>Internet Access</h3> <p>DHCP on</p> <p>WAN IP is 62.65.53.120/22</p> <p>IPTV IP is 10.246.166.72/22</p>	<h3>Wireless</h3> <p>#Telia-A62A4A5(2.4GHz)</p> <p>#Telia-A62A4A5(5GHz)</p>
<h3>Local Network</h3> <p>DHCP enabled</p> <p>Gateway IP is 192.168.1.1 and netmask is 255.255.255.0</p> <p>IPv6 Assigned</p>	<h3>Devices</h3> <p>0 Ethernet devices connected</p> <p>2 Wi-Fi devices connected</p>	<h3>WAN Services</h3> <p>0 port forwarding rules are defined</p> <p>0 UPnP rules are active</p>	<h3>Teleph...</h3> <p>Telephony disabled</p> <p><input type="checkbox"/> OFF</p>
<h3>Diagnostics</h3>	<h3>Content Sharing</h3> <p>Samba Filesharing disabled</p> <p>DLNA disabled</p>	<h3>Parental Controls</h3> <p>Site blocking disabled</p> <p>0 site blocking rules are defined</p>	<h3>IP Extras</h3> <p>9 Routes</p> <p>0 IPv4 Static Routes</p> <p>7 DNS Servers</p>

# Wireless

hide advanced

1. Vajuta  
"show advanced"

Wireless

ACCESS  
POINTS  
2.4GHZ

#Telia-A6...

ACCESS  
POINTS  
5GHZ

#Telia-A6...

WIRELESS  
DATA

## Interface

Enabled

Frequency band 2.4GHz

MAC address d4:35:1d:a6:2a:4a

Standard 802.11b/g

Speed 802.11b/g

Channel Auto

Region EU

Current channel 1

Channel Width Auto (20/40MHz)

2. Vali "802.11b/g".

3. Salvesta  
muudatus

Cancel

Save