



TELETASK
trendsetter in domotics

INSTALLATION MANUAL

EN



CHORUS 260

2x60W

Multiroom Streaming Amplifier

TELETASK order ref. TDS14260

Thank you for purchasing the TELETASK CHORUS 260 device.

In this manual, you can find all the necessary details to properly and safely set up your CHORUS 260 device(s) and the control app.

Multi- room application

In a home automation application, multiple CHORUS 260 devices are often used together to provide audio in different rooms. Therefore, you can install multiple CHORUS 260 devices on top of each other, side by side, or in combination.

Table of Contents

There are two possible applications:

1. **Stand-alone** (control via app and RC only)
2. **Integrated with TELETASK** (control both via the TELETASK system and via the app and RC)

Contents

Table of Contents	3
1. Safety Information	6
2. Specifications	7
3. What's in the box	8
4. Product overview.....	8
4.1 Front Panel	8
4.2 Status Indicator Lights	9
4.3 Back Panel	9
5. Remote Control	10
6. Hardware Setup.....	11
6.1 Preparation – CHORUS 260 Streaming	

Amplifier	11
6.2 How to connect the speaker wires?	12
7. Set Up (WiFi/LAN).....	13
7.1 WiiM Home App - setup	13
7.2 Connect via Wi-Fi	13
7.3 Connect via Ethernet cable	14
7.4 Define the CHORUS 260 name	14
8. Connect via Bluetooth (optional)	15
9. To Play Music stored on your phone(PC).....	15
10. AirPlay.....	16
11. WiiM app controls.....	16
11.1 Select Input Source	16
11.2 Favorites	16
11.3 Browse	17
11.4 Music Service	17
11.5 Now Playing	18
11.6 Grouping CHORUS devices.....	20
11.7 CHORUS device settings	21
12 FAQ	22

13.	CHORUS 260 app setup	26
13.1	Define 10 Spotify presets	28
13.2	Define 10 TuneIn presets	34
14.	Add CHORUS 260 in PROSOFT AV-SOFT ...	37
14.1	Use & Transmit	41
14.2	PROSOFT – Diagnostics	41

1. Safety Information

1. Do not expose the amplifier to water, moisture, or extreme temperatures to prevent fire or electric shock.
2. Avoid placing the device near heat sources or in direct sunlight.
3. Ensure proper ventilation around the device; do not block any ventilation openings.
4. Use only the power supply which is supplied with the unit (DC 24V/5A) to prevent damage or hazards.
5. Do not insert any objects into the amplifier's openings to avoid electric shock or damage.
6. Disconnect the power before cleaning or servicing the device.
7. Use a dry cloth for cleaning; do not use liquid cleaners.
8. Keep the device out of reach of children to prevent accidental injury or damage.
9. Do not attempt to repair or modify the device yourself; unauthorised repairs may void the warranty and cause safety risks.
10. In case of thunderstorm or lightning, unplug the device to protect it from power surges.
11. If the device will not be used for an extended period, we advise disconnecting the power.

2. Specifications

Bluetooth Name	TDS14260
WiFi Name	TDS14260_XXXX
Audio Input	USB/RCA
Audio Output	Speaker/RCA
Power Output	60Wx2ch=120W@4Ω
Protocol	AirPlay, DLNA, UPnP, Spotify Connect
Streaming Services	Spotify, Amazon Music, Deezer, Tune in, Tidal, iHeart Radio, Napster etc.
SNR	≥105dB
Impedances	4-8Ω
THD	<0.01%
Bluetooth Version	5.2 > up to 49FT
Frequency Range	20Hz-20kHz (±1.2dB)
Support Audio Format	MP3/WMA/AAC/ALAC/FLAC/APE/WAV
Remote control	Full Functional IR remote control
Power Adapter	24V/5A
DC Input Range	12-24V

3. What's in the box

- TDS14260 Amplifier
- Bluetooth Antenna
- WiFi Antenna
- Power Cord
- 24V AC/DC Adapter
- User Manual

4. Product overview

4.1 Front Panel



1. **Left logo LED:** WiFi / BT / USB / RCA mode indicator
2. **Right logo:** IR Receiver
3. **Volume / Mode Knob:** Rotate to adjust volume; short press to switch modes

4.2 Status Indicator Lights

Left logo LED	Light Behavior	Status Description
Red	Fast Blinking	Device Starts Up
Green	Slow Blinking	Waiting for Wi Fi connection
Green	Solid On	Wi Fi connected
Blue	Fast Blinking	Waiting for Bluetooth connection
Blue	Slow Blinking	Waiting for Bluetooth connection
Blue	Solid On	Bluetooth connected
Blue/Red	Solid On	RCA Mode
Green	Fast Blinking	Factory Reset

4.3 Back Panel



1. **Wi-Fi Antenna** – Wireless connection
2. **R/L Input (RCA)** – Audio input from external devices

3. **R/L Output (RCA)** – Audio output to speakers/amplifier
4. **USB Input** – USB / HDD playback
5. **Ethernet (RJ45)** – Wired network
6. **Speaker Output** – For passive / active speakers
7. **BT Antenna** – Bluetooth connection
8. **SET:** Factory reset
9. **DC Input:** Power supply DC 12V-24V

5. Remote Control

1. On/Off – Power the unit on or off
2. Mute – Enable/disable sound
3. LED – Left logo- LED Indicator On/Off Switch
4. USB – Play from USB storage
5. AUX IN – Analogue audio input
6. VOL+ / VOL– – Adjust volume
7. PREV / NEXT – Skip tracks
8. Play/Pause – Control playback
9. Wi-Fi – Enter WiFi mode
10. BT – Enter Bluetooth mode
11. Mode – Switch between WiFi/BT/LINE/USB
12. Bass+/- – Adjust bass level (not memorised)
13. Treble+/- – Adjust treble level (not memorised)
14. FLAT – Reset audio settings
15. Digits – Preset selection

6. Hardware Setup

6.1 Preparation – CHORUS 260 Streaming Amplifier

Step 1: Prepare the following items:

- TDS14260 amplifier
- 24V/5A AC/DC adapter
- Passive speakers or active speaker/subwoofer
- Speaker wires or banana plugs

Step 2: Connect passive speakers to the TDS14260 using speaker wires or banana plugs. *(For active speakers or subwoofer, use the LINE OUT port.)*

Step 3: Connect the power supply DC plug to the amplifier's DC input.

Now plug-in to 230VAC power socket.

Step 4: The TDS14260 powers on automatically after connection.

6.2 How to connect the speaker wires?

Important notice: unplug the power of the power supply!!

- a. Insert wire to the hole of speaker socket
- b. Tighten the screw of speaker socket
- c. Insert the speaker socket into the speaker port of TDS14260



7. Set Up (WiFi/LAN)

7.1 WiiM Home App - setup

You can connect the CHORUS 260 via Wi-Fi or Ethernet cable. Cable is recommended.

Download and install the WiiM Home app from the **iOS App Store** or **Google Play Store**.

7.2 Connect via Wi-Fi

1. Power on the CHORUS 260 device (blinking red).
2. Wait until the led blinks green (wait for WiFi)
3. On your phone/tablet, open Wi-Fi settings.
4. Find and connect to "**TDS14260_xxxx**".
If "**TDS14260_xxxx**" does not appear, press and hold the SET button on the back panel for **5–6 seconds** to reset the CHORUS 260.
5. Open the **WiiM Home** app.
6. The app will automatically detect the TDS14260 Amplifier.
7. Tap **Add Device**.
8. Select your home Wi-Fi network and enter the password.

Important Notes:

*Ensure your phone/tablet is connected to the **same Wi-Fi network as the CHORUS.***

*Remark: TDS14260 supports **2.4GHz Wi-Fi only.***


7.3 Connect via Ethernet cable

You can connect an (RJ45) Ethernet cable from the CHORUS 260 LAN port to your LAN. After a few seconds, the device will automatically connect to your home network.

7.4 Define the CHORUS 260 name

The default name of the CHORUS 260 on the network is TDS14260_XXXX (The XXXX stand for the 4 ending numbers of the MAC-address).

When you used the Wi-Fi connection, you where automatically forwarded to the "Rename It" page.

When you used the ethernet cable, you have to tap on the Gear Icon  and then select "Rename".

Important remark: If you use the integration with the TELETASK TDS system, this is also the name

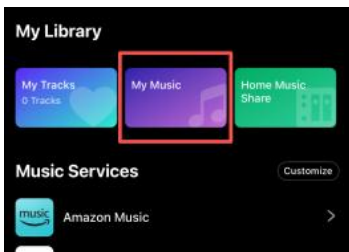
used in PROSOFT.

e.g. 'kitchen' or 'dining room'

8. Connect via Bluetooth (optional)

1. Switch the CHORUS 260 to Bluetooth mode using the WiiM Home or by pressing the BT button on the remote control or the mode knob (until LED blinks blue).
2. Open Bluetooth settings on your phone, tablet, (or PC) and search for "TDS14260".
3. Click to connect and complete pairing.

9. To Play Music stored on your phone(PC)



Tap "My music" in the app and select the available music from your local storage

Note: iOS devices do not allow access

to the iTunes library.

10. AirPlay

The device supports AirPlay — simply select **AirPlay** to stream and play music.

11. WiiM app controls

Overview of all the pages and functions in the WiiM Home app.

11.1 Select Input Source

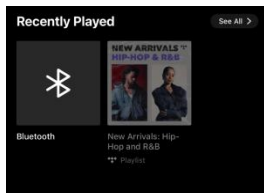
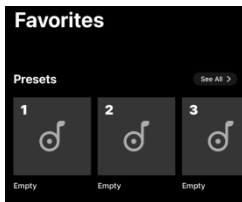
Display the active source mode or select the source in the WiiM Home app to stream content.

1. Wi-Fi
2. Bluetooth
3. Aux In

11.2 Favorites

(1) Presets: Access to your favorites playlists, radio stations and podcasts with one tap.

(2) Recently Played: List of all the music and content recently played.



Remark: To add here Spotify playlist and TuneIn Favorites, see detailed text in the TDS integration chapter.

11.3 Browse

Find the music and content you want to stream to your WiiM Home's device.

My Library

(1) My Track – Access your favorite songs.

(2) My Music – Access music located on your mobile device or tablet.

(3) Home Music Server – Access your home music server (DLNA based media server).

11.4 Music Service

Browse the integrated music services below and manage which services you want to see on this screen by tapping the “customize” button. Disable the services you won’t use; keep (e.g.) Spotify and TuneIn active.

1. Amazon Music
2. BBC Radio
3. vTuner
4. Napster
5. Open Network Stream
6. Pandora
7. QQ Music
8. Qobuz
9. Radio Paradise
- 10. Spotify**
- 11. Tidal**
- 12. TuneIn**
13. iHeart Radio

11.5 Now Playing

– View the music or audio you’re playing through

the app on the Now Playing page.
through the app on the Now Playing page.

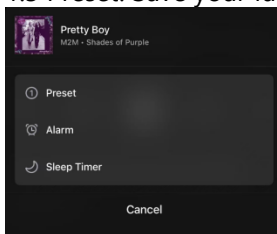
1. Tap "..."

1.1 Sleep Timer: Stops the audio at the specified time.

specified Time

1.2 Alarm: Set an alarm.

1.3 Preset: Save your favorite music or station.



2. Back track button

3. Play button

4. Forward track button

5. Volume control button

6. Queue: Shows the current queue from album, podcast, etc.

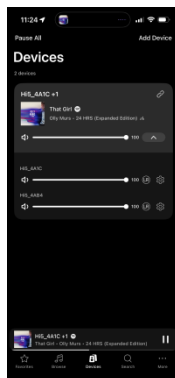
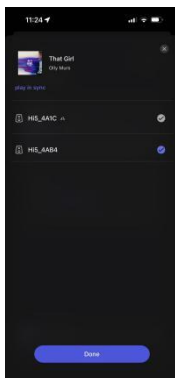
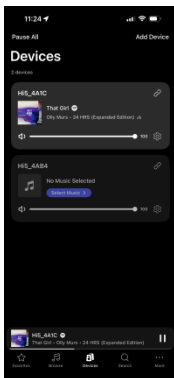
podcast, etc

7. Name of the active device

11.6 Grouping CHORUS devices

You can group and play synchronized music on multiple CHORUS 260 devices.

- 1 Tap the grouping icon.
- 2 Tap the devices you want to group together.
- 3 Control the devices as a group (Devices page).
 - a. Control group volume.
 - b. Control individual volumes of each device.
 - c. Control the left or right sound from each device: tap the "L", "R" or "LR" icon for each device.
- (4) To ungroup the devices, tap the "grouping" icon on the upper right.



11.7 CHORUS device settings

In the WiiM app, go to the desired CHORUS 260 device and tap on the gear icon to see the device info:

1. Rename: Rename the device (advise: small characters only)
2. Device Info
 - (1) Name: Device's name (advise: small characters only).
 - (2) SSID: Preset Wi-Fi ID of device.
 - (3) MAC: MAC address of your device.
 - (4) UUID: Your device's unique ID.
 - (5) Audio Prompts Language: Set to preferred language in audio prompts.
- Firmware Version: Device software version of the device.
- (6) Build date: The specific build date of the device software.
- (7) Restore factory settings: Resets the CHORUS 260 device to factory settings.
3. Alarm Clock: Set an alarm to play music at a specific time.
4. Presets: Preset your favorite content.
5. Network Status
 - (1) Network Connection: By Wi-Fi or Ethernet.
 - (2) Configure IP: Set the IP address automatically or manually.
 - (3) Wi-Fi Name: Wi-Fi name connected to the device.
 - (4) IP: Wi-Fi or Ethernet IP address.
 - (5) Wi-Fi Strength: Display Wi-Fi quality.
 - (6) RSSI: Wi-Fi signal strength indicator.
 - (7) Device MAC: MAC address of your device.

12 FAQ

Q1: What should I do if the device does not power on?

A: Check if the power adapter is properly connected and use the original adapter. If the LED is off, try another power outlet.

Q2: Why is there no sound from the speakers?

A:

- Check the selected input source.
- Ensure speakers are properly connected.
- Check volume level and mute status.
- Confirm audio source is playing.

Q3: Why can't my TDS14260 connect to Wi-Fi?

A:

- Check Wi-Fi password.
- Move closer to the router.
- Restart router, TDS14260, and your phone.

Q4: How do I pair a Bluetooth device?

A: Enter pairing mode via the app or knob, then search "TDS14260" and connect.

Q5: What audio inputs does TDS14260 support?

A:

- RCA (Line in)
 - USB
- Select input via the app.

Q6: Does TDS14260 support multiroom playback?

A: Yes, TDS14260 supports multiroom audio with up to **8 devices connected** on the same network.

Q7: What music services does TDS14260 support?

A: Spotify, TIDAL, Amazon Music, Qobuz, etc., plus DLNA and USB playback.

Q8: Can I control playback directly from the device?

A: Yes, via remote control or app.

Q9: Why is the Bluetooth connection unstable?

A:

Keep within 10–15 meters.

Avoid interference.

Disconnect other paired devices if needed.

Q10: Why is there noise or distortion in the audio?

A:

Lower volume.

Check cables.

Keep signal cables away from power cables.

Q11: Can I update the firmware?

A: Yes, via the app (Wi-Fi required).

Q12: How do I reset the device to factory settings?

A:

Use “Factory Reset” in the app.

Press and hold the SET button until reset starts.

Q13: What do the LED indicator lights mean?

A: Colors and flashing patterns indicate device status. Refer to the manual for more details.

For an up-to-date digital copy of this manual go to:

<https://teletask.be/en/>

Go to downloads / installation manuals

Application for integration with a TELETASK TDS system

In this case, the CHORUS 260 control is possible both via the TELETASK system and via the app (and the Remote Control).

TDS control means that you have audio system control functions on mechanical buttons, touch panels, touch screens and from the ATMOS app.

Presets can be used on TDS touch panels and screens like AURUS-OLED, OPUS and PENTUS. But you can define them also on TDS buttons, like on a digital input, a TPMEC mechanical switch or a button of an AURUS touch panel.

An application on a standard switch could be to make a mute or volume up/down control.

13. CHORUS 260 app setup

First do the WiiM setup as explained in the chapters above for stand-alone application. Now the goal is to define two sets of 10 presets for the TELETASK system:

1. A list with 10 playlists.
2. A list with 10 radio stations.

Important remark before you start: There may be confusion in the names used by the different evolved brands. Therefore, it is important to understand the differences:

In the TELETASK system, we only talk about "**presets**". In our setup example below, you have to define 10 Spotify presets, which they call "**playlists**". And in TuneIn, you have to define 10 presets to radio stations, which they call "**favorites**".

Remark: you are not obliged to define 2x10 presets. A lower number is also perfect.

Now, there are three things to be done.




1. Define in the WiiM app, 10 Spotify playlists which will become available in your TELETASK system as **10 Spotify presets.**
2. Define in the WiiM 10 TuneIn radio stations which will become available in your TELETASK system as **10 TuneIn presets..**
3. Configure these 2x10 '**presets**' in PROSOFT and connect them to TELETASK functions (buttons, moods, etc...).

In the chapter below, we explain how to make these three steps:

13.1 Define 10 Spotify presets

To add Spotify presets (= what they call “playlists”), you need to use both the Spotify and WiiM app.

Steps to take (see all the screen captures below):

1. Make sure that your smartphone is connected on the same network of the CHORUS 260 device, for which you want to configure presets.
2. Open the WiiM app on your smartphone.
3. Below of the screen, tap on 'Browse'  and in the Music Services menu, select 'Spotify', tap “OPEN SPOTIFY” to jump to the Spotify app.
4. In Spotify, open 'Your Library', choose the playlist you want to use as a preset, and press Play () to start the playback on your phone.
5. Tap on the speaker icon , and select the correct speaker (e.g. 'kitchen' or 'master bedroom'), to start playing on that particular CHORUS 260 device.
6. Go back to the WiiM app. At the bottom, you'll see Spotify playing - tap it. Next to the track info (scrolling text), tap the three dots (...).
7. Tap 'Preset' and choose one of the 10 available presets for that room.
8. Repeat from step 2 until all presets are defined.

Do the above for every CHORUS 260 device you have.

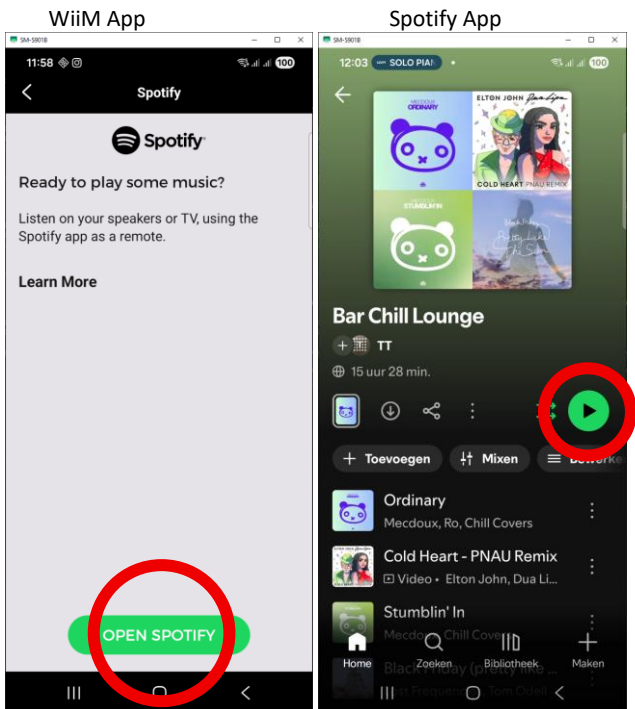


Fig: Opening the Spotify App from the WiiM app and start playing on your phone

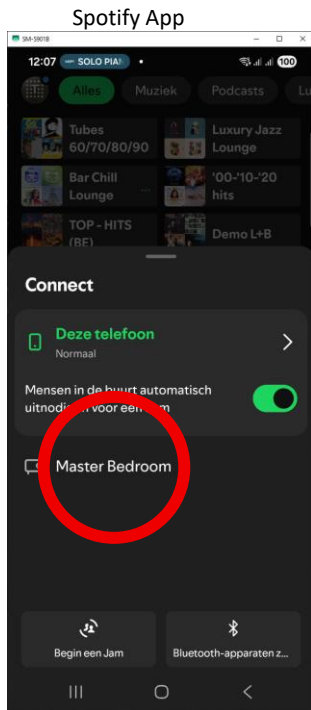
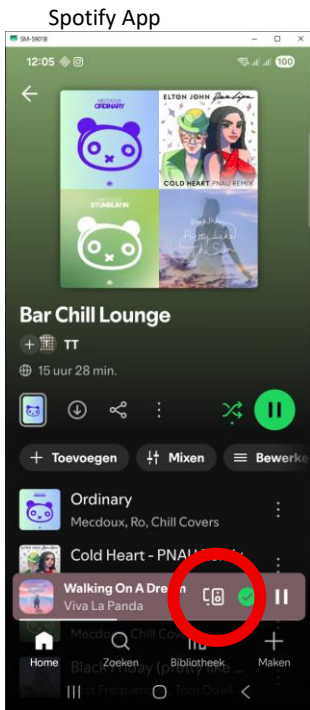


Fig: Start playing on the CHORUS 260, here is the CHORUS 260 named as "Master Bedroom"

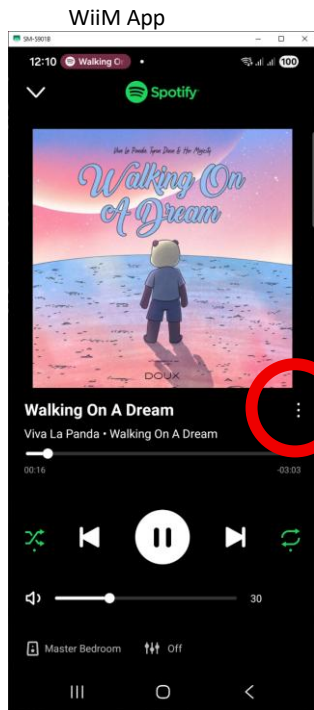
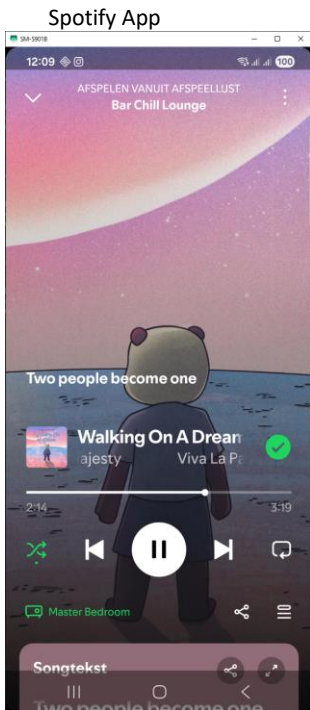


Fig: See the Playlist playing in the Spotify App, return to the WiiM app to see it also there playing

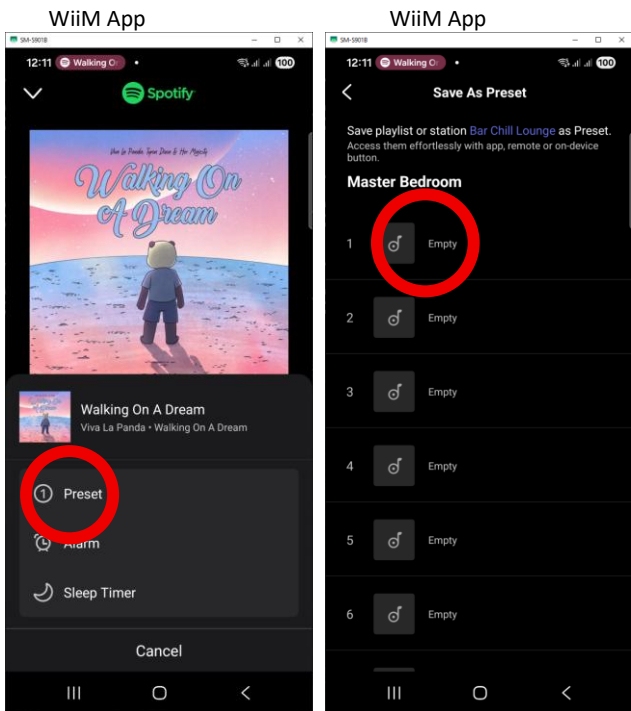


Fig: Add the Spotify playlist as a PRESET in the WiiM app

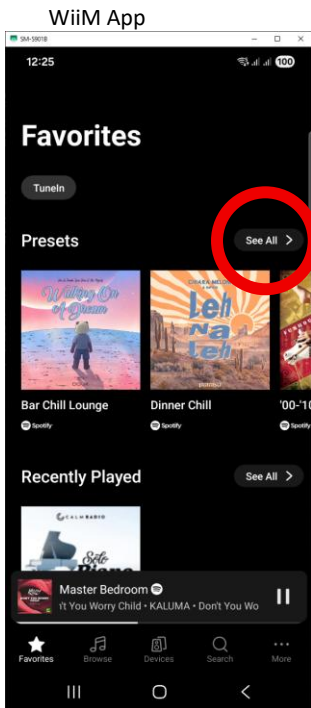




Fig. To see all Presets on the Favorites screen in the WiiM app press “See All” to get your list of presets which you later have to enter in PROSOFT in the presets menu.

13.2 Define 10 Tuneln presets

1. Make sure that your smartphone is connected to the same network as the CHORUS 260 device (correct room name) for which you want to configure presets.
2. Open the **WiiM app** on your smartphone.
3. On the 'Browse' page at 'Music Services' select 'Tuneln' to go to the Tuneln page in the WiiM app
4. Search  for the first favourite station which you want as your first TELETASK radio station preset.

Important remark: The order in which you define your Tuneln favourites will also be the order used in the TELETASK preset list.

5. Start playing your first Tuneln radio station and then press the heart  to add it to favourites.

Important remark: Make sure the stream is working properly, depending on the region, not all stations are available in Tuneln.

6. Repeat this multiple times. You can define more than 10 favourites but in the TELETASK system, you can only use the first ten of them.
7. You can see an overview of your Tuneln favourites (necessary for the configuration in PROSOFT) in the Tuneln - favourites menu.

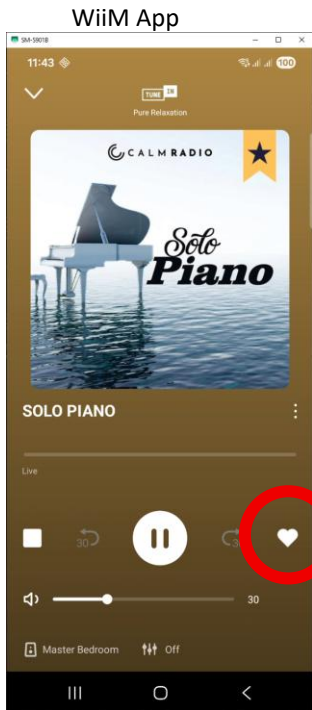
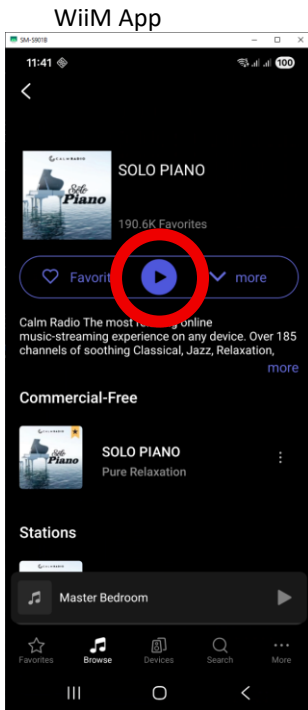


Fig. Playing the Tuneln station 'SOLO PIANO' and add it as a Tuneln Favorite

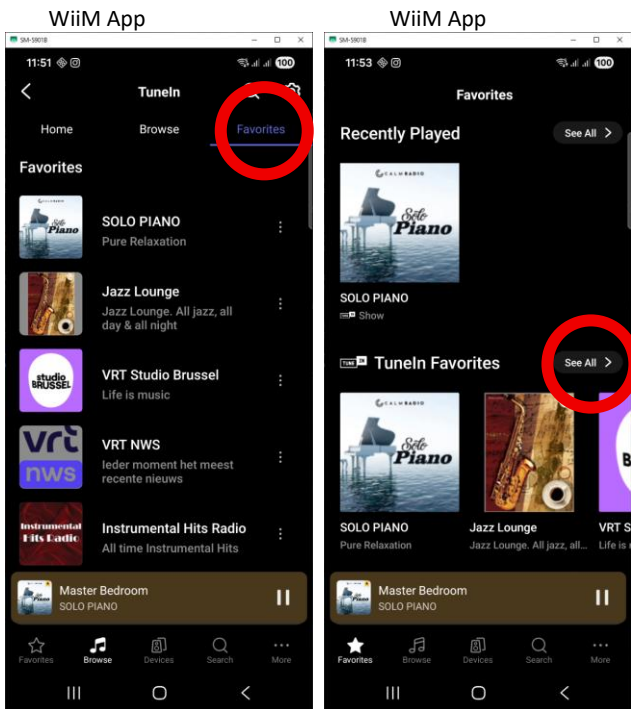
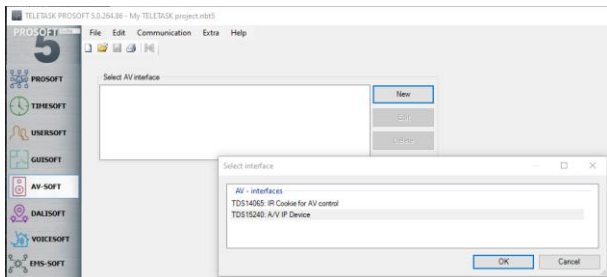


Fig. Show all Tuneln Favorites from the 'Browse' or the 'Favorites' page.

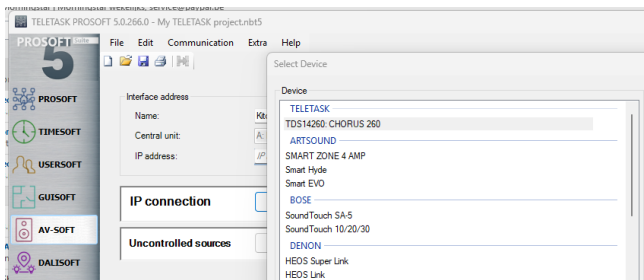
14. Add CHORUS 260 in PROSOFT AV-SOFT

Open PROSOFT and select AV-SOFT in the left screen bar to add a new audio device.

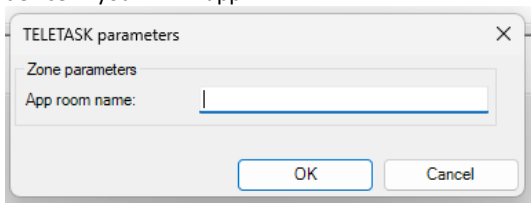
Remark: For CHORUS 260 device(s) you don't need a TELETASK audio license.



Select the 'TDS15240 audio device' first (screen capture above) and then the TELETASK TDS14260 CHORUS 260 streaming amplifier (screen capture below).



Now you will be asked to enter the “App room name”. This needs to be the same name which you have given for the CHORUS 260 device in your WiiM app.



Enter the Zone name (will be visible on your AURUS-OLED, PENTUS; OPUS and in the ATMOS app, ...).

IP connection Add Device

BRAND / TYPE
TELETASK TDS14260: CHORUS 260

INTERNAL AV - SOURCES

Source display name 1: Details

Source display name 2: Details

INPUTS (for AV - SOURCES)

FAV: TUNEIN: LINE-IN:

OUTPUTS (AV - ZONES)

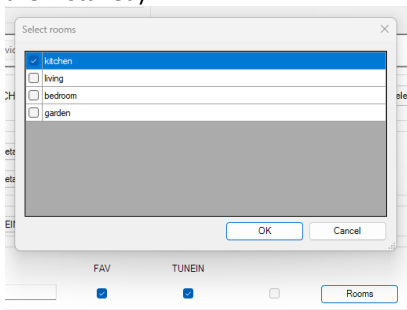
	FAV	TUNEIN
Zone display name: <input type="text" value="master bedroom"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Uncontrolled sources Add Device

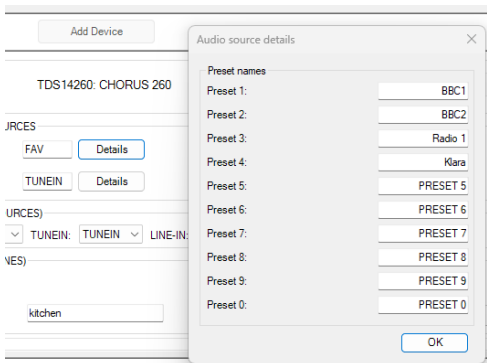
Remark: we strongly recommend using perfectly the same device name (e.g. 'kitchen' or 'master bedroom') in your app as for the Zone display name.

We also advise using only small characters (no capitals) to avoid mistakes in the configuration process.

Click the 'Rooms' button (lower right corner) and assign the room where the device belongs to (where the speakers are installed).



Now click FAV "Details", and add your Spotify presets. Do the same for TUNEIN "Details", to add your TuneIn favorites.



14.1 Use & Transmit

Now you can leave the AVSOFT menu and use the (up to) 20 presets on specific buttons and panels.

On all TDS touch screens, like PENTUS, OPUS, GUI+ and the ATMOS app, the necessary audio control buttons, are automatically generated for you.

Last step: Don't forget to transmit this new configuration to the central unit and save your new nbt5 file in a safe (cloud) backup place.

14.2 PROSOFT – Diagnostics

After downloading the nbt5 file, you can check the operation in the PROSOFT Diagnostics menu. Select the 'Audio zones' button.

