

M10



Most innovative 8K UHD IPTV Streamer



8K
10 bit - 30 fps

HDR 10 High Dynamic Range
HLG Hybrid Log Gamma



RCU
BACKLIGHT



GIGABIT



DUAL-BAND
WI-FI



USB Type-C
Power supply

USB Type C Power Supply

Most Efficient Power consumption



Most efficient Power Consumption

Maximizing Performance

Exclusive Backlight Remote Control

Medialink Specialized Backlight Technology

- ✓ **Luminated in the Dark**
- ✓ **75% Stronger Signal**
- ✓ **360* Reception**
- ✓ **Universal Key Learning function**
- ✓ **IPTV Friendly Keys**



1. Hold the “TV” and „SOURCE“ key for 3 seconds until blue LED Turn solid blue

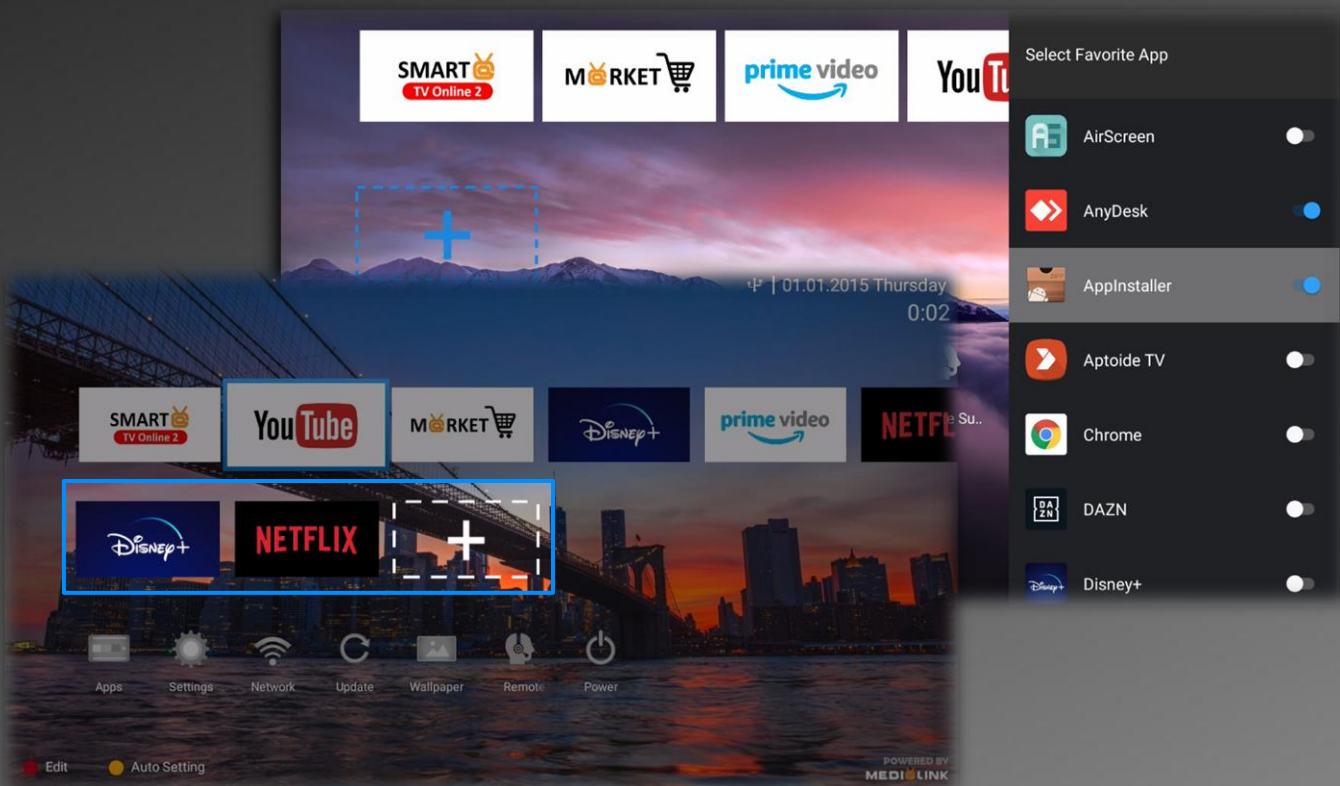
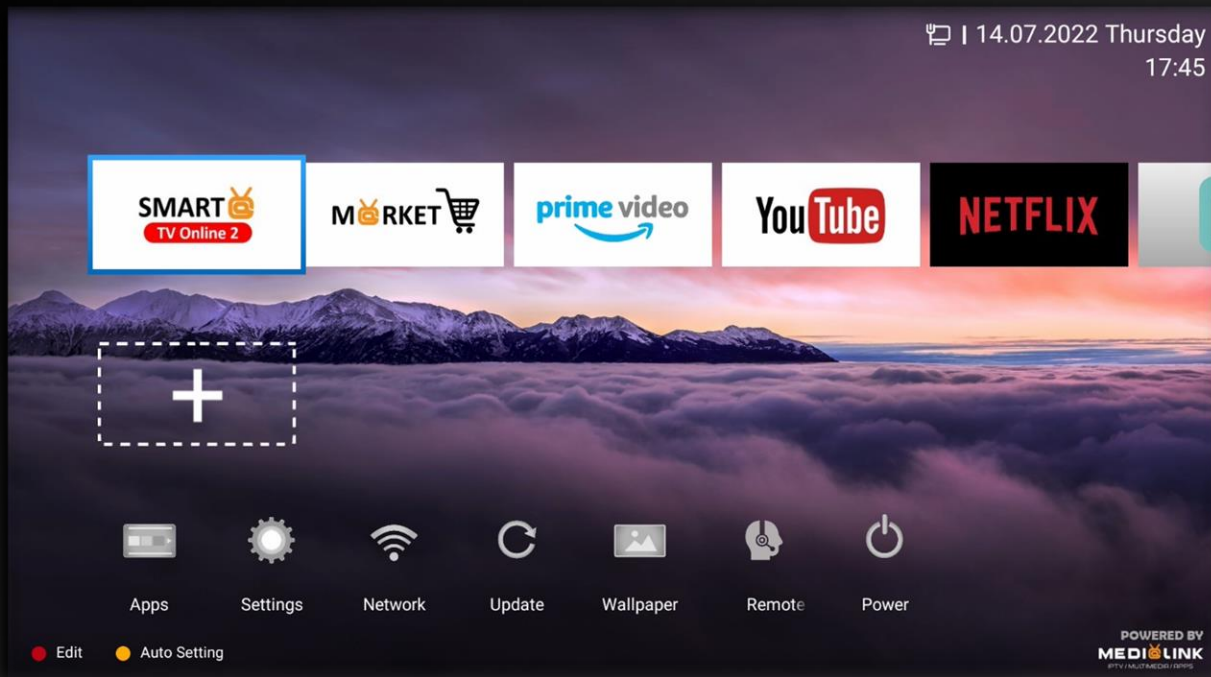
2. Press the Key you want to Program (TV or Source)
Blue LED will blink

3. Aim your TV RCU towards the front of this Medialink RCU

4. Press the Button on the TV RCU to Program the Button to this ML RCU
(Distance less than 3 cm)

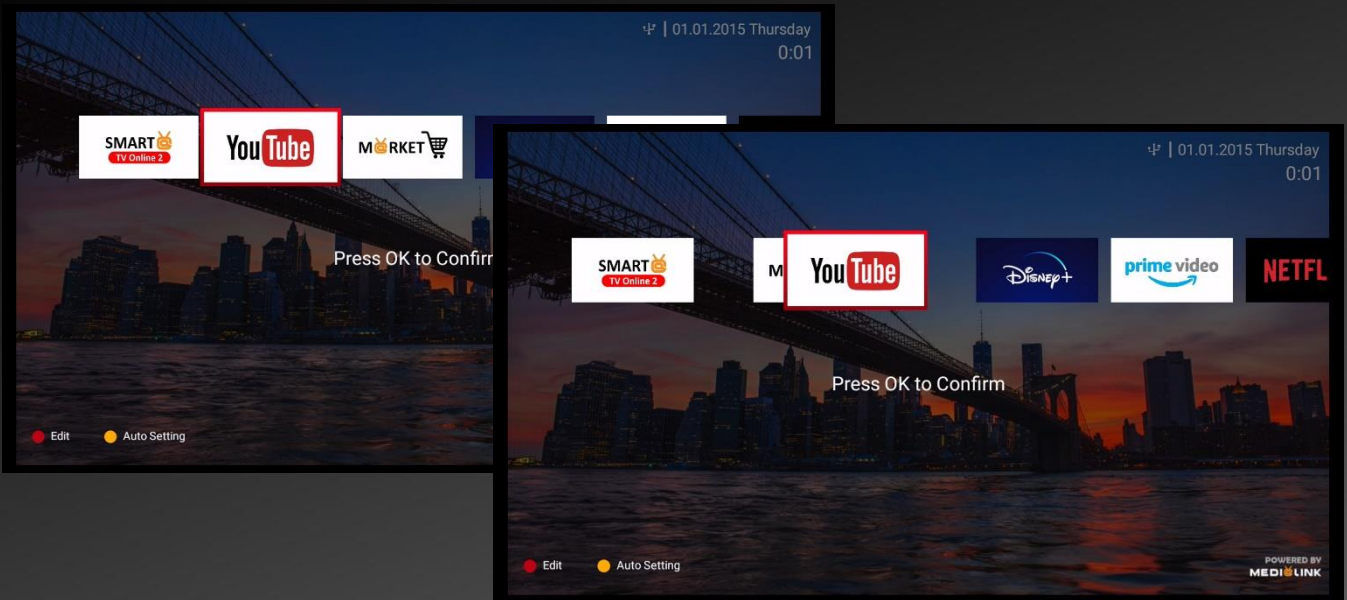
5. To exit learning mode, short press “TV” and „SOURCE“ key

Home Menu



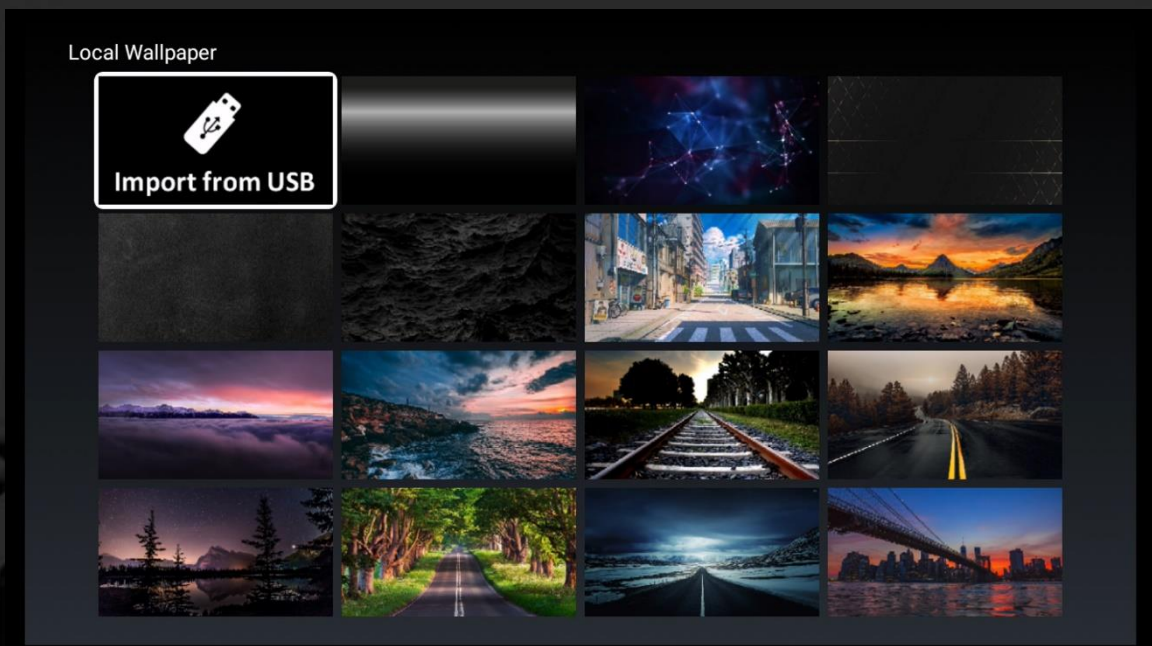
➤ Set Favorite Apps

Home Menu



- Customize Home Screen in desired order

Import your Favorite Background or Select from 10+ existing Background

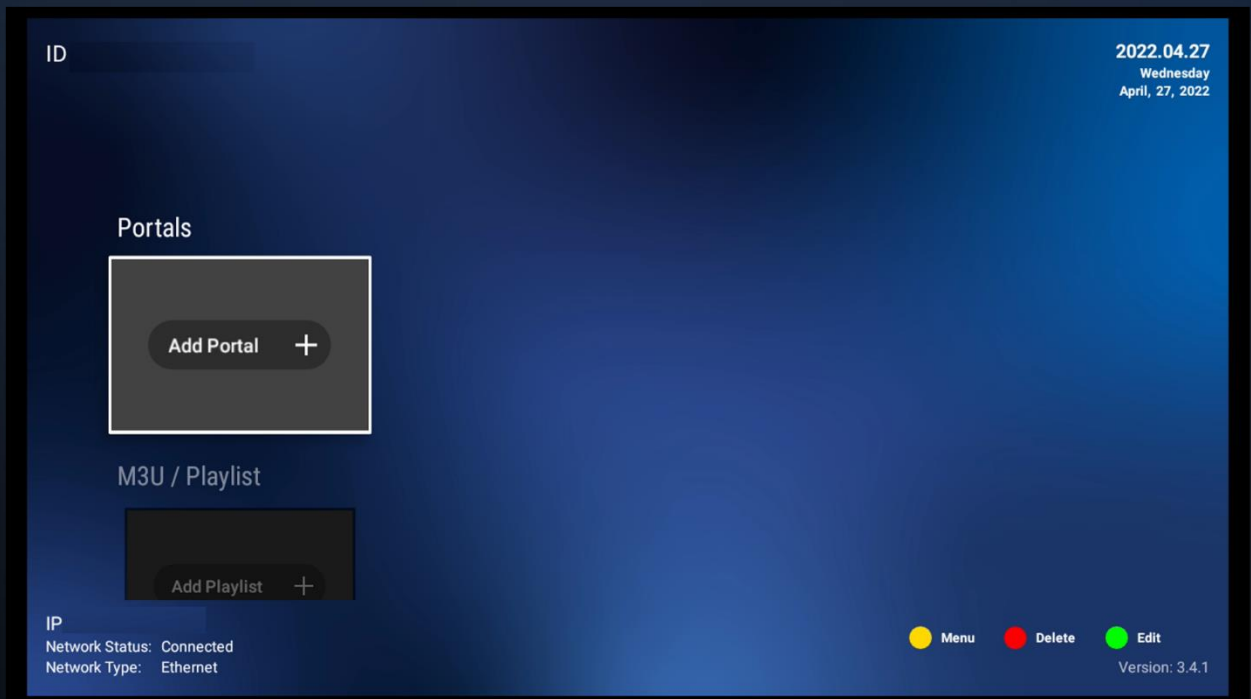


Easy IPTV Use

Stalker, Xtream, M3U playback with most user friendly interface

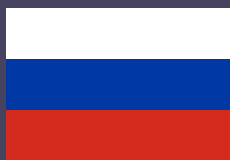
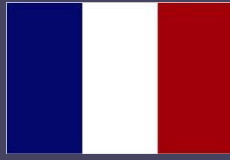
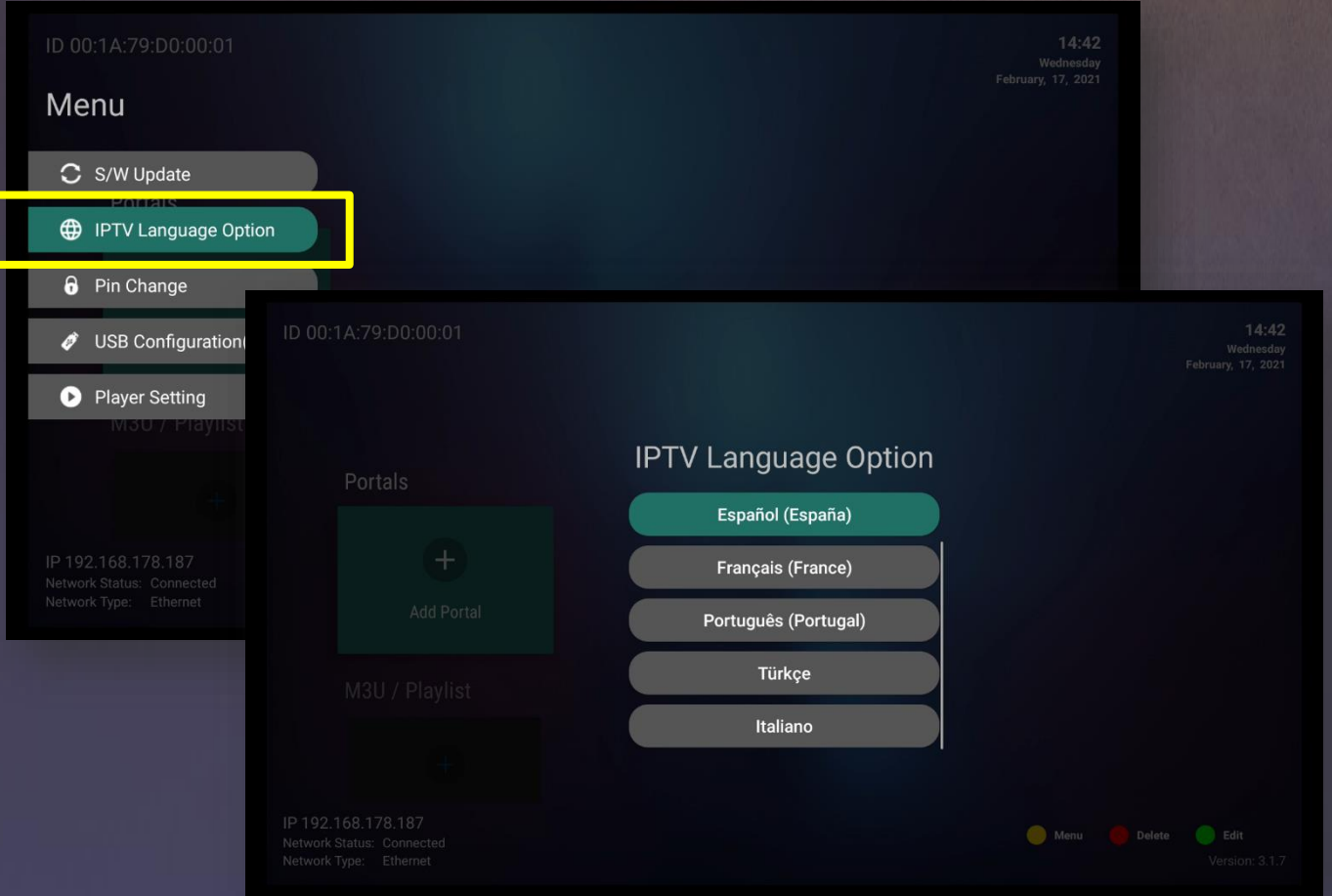


<IPTV Menu>



Configure up to 20 Services at one time

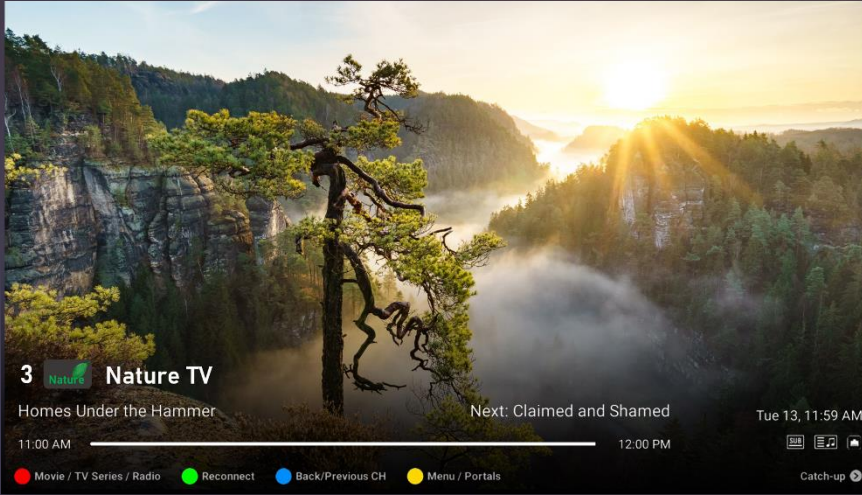
Multiple Language Support



More Languages will be Added Soon

Smart TV Online 2

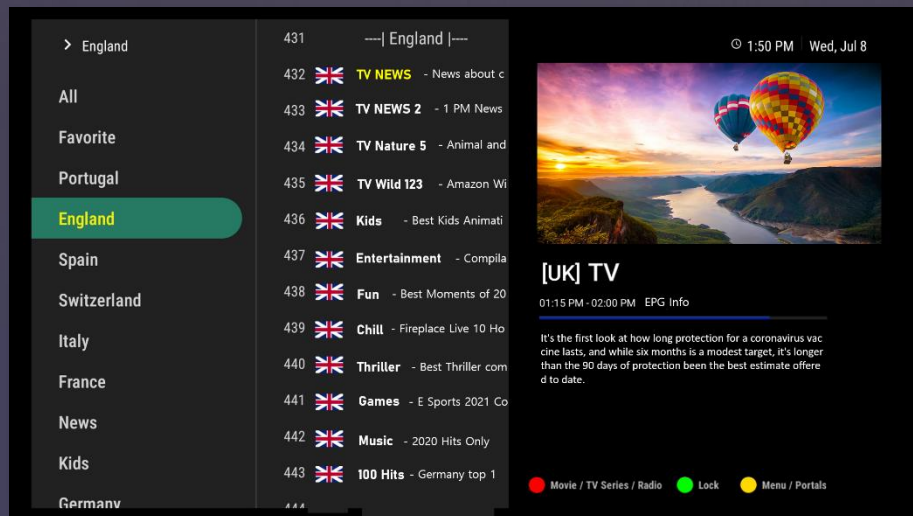
Live TV



Live Channels

Fastest Channel Zapping and Modern Interface for the best TV Viewing experience

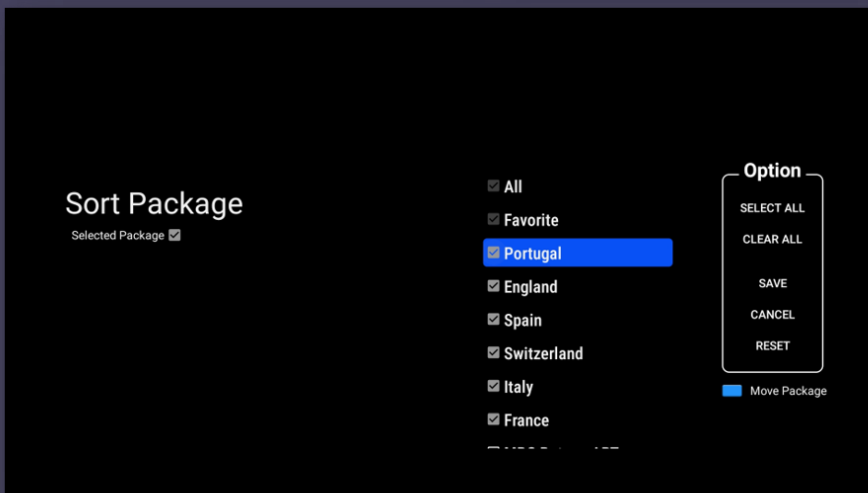
- ✓ Catch up Channels
- ✓ 7 Days full EPG
- ✓ Full EPG grid
- ✓ Complain function
- ✓ Video player Change
- ✓ High Efficient decoding



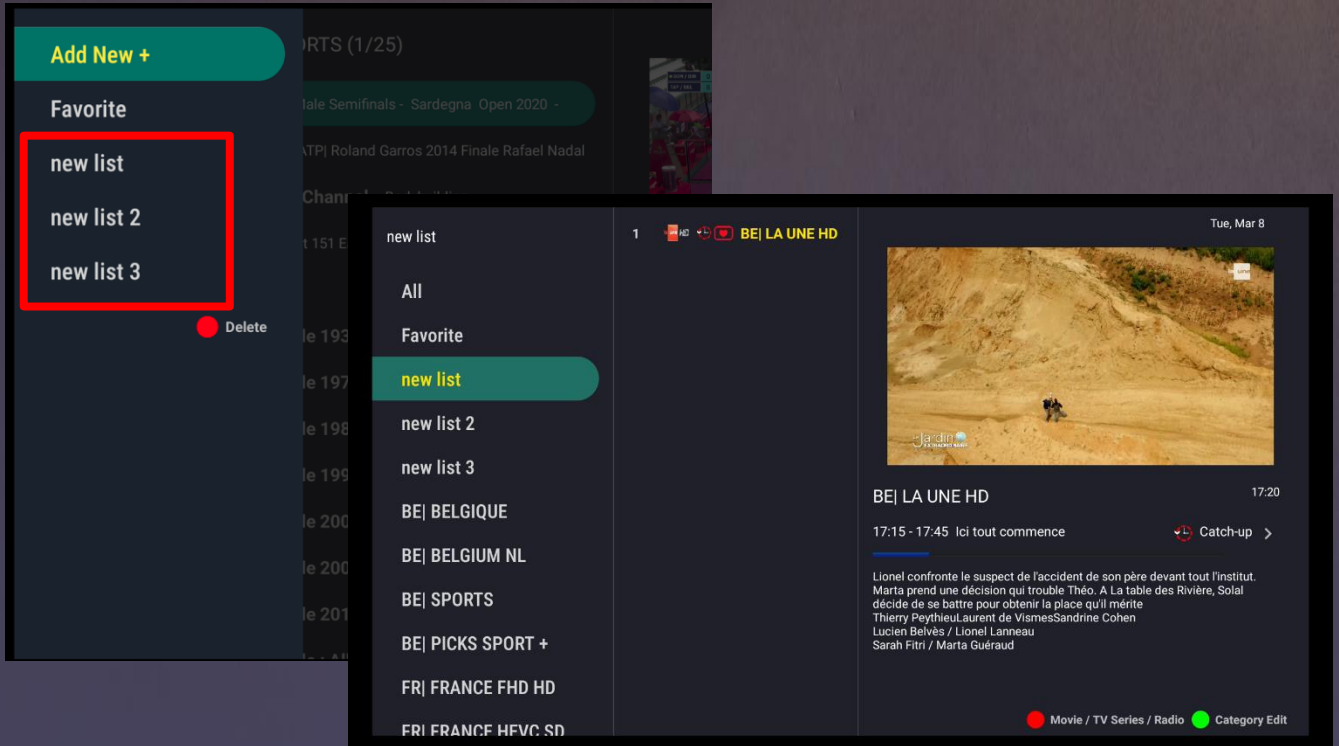
Edit Category

Change Countries in your desired order

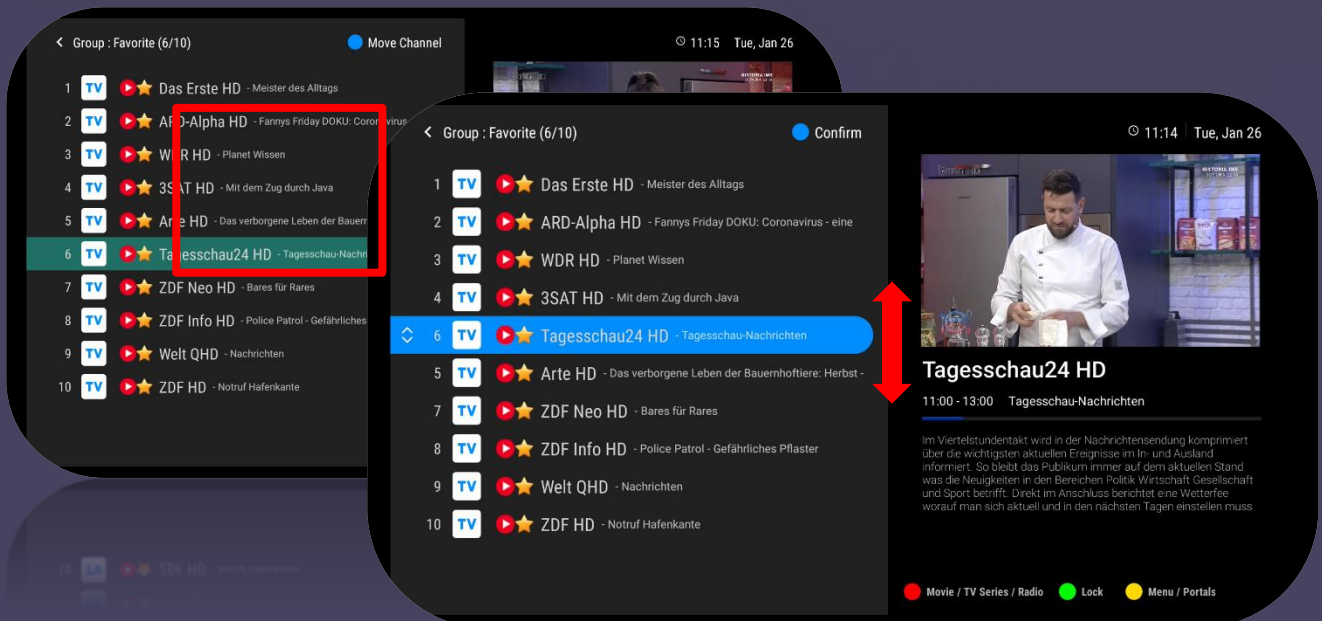
Hide Channels you dont want to see



Favorite List Management



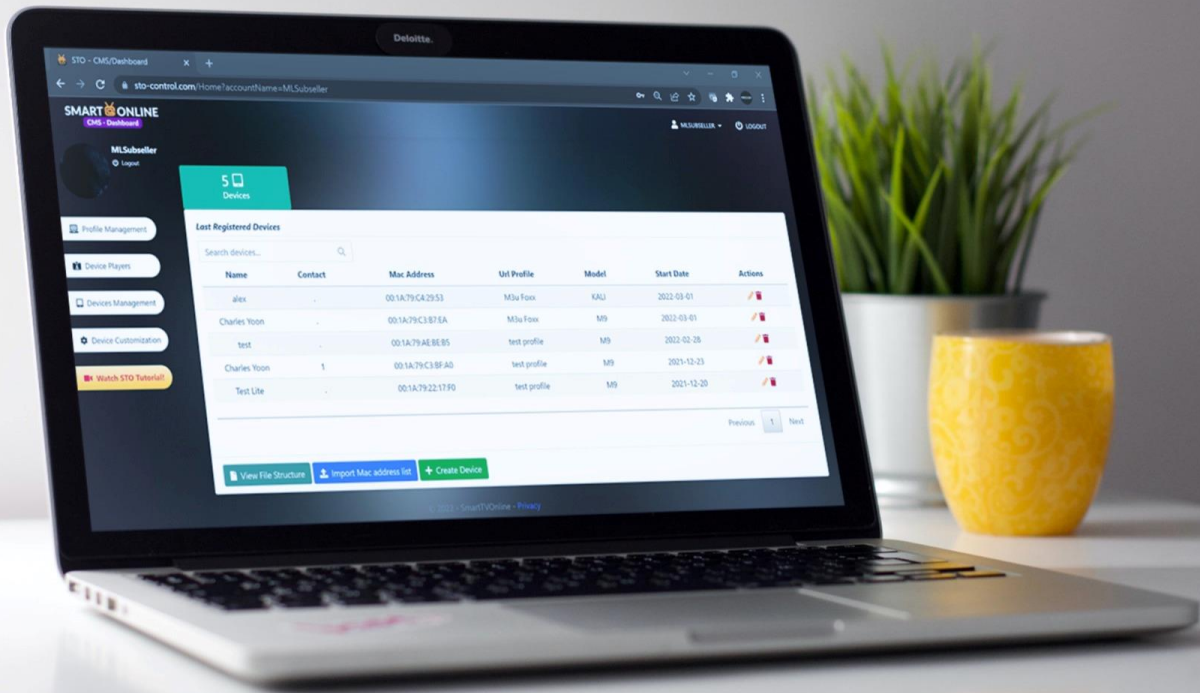
Create multiple custom favorite Lists



Edit list in desired order

STO Control Panel

www.sto-control.com



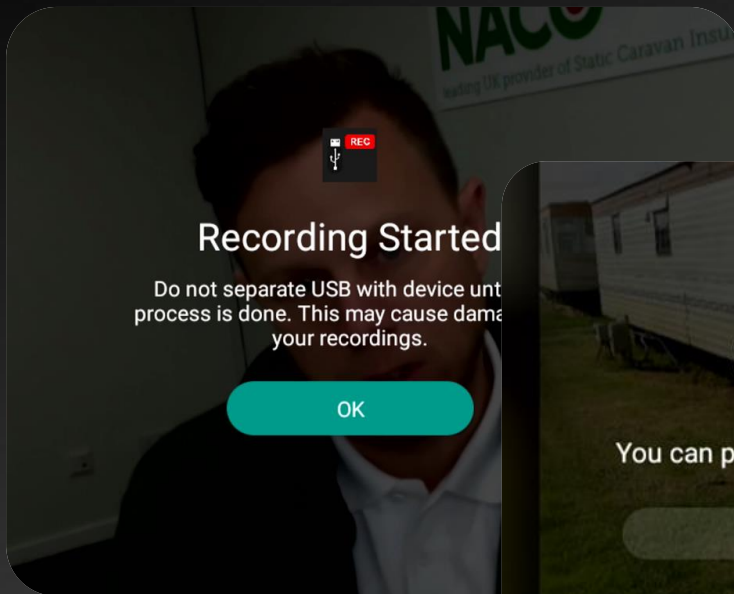
Have all your users in hand over a simple web control panel

- IPTV Configuration
- Replace IPTV URL
- Player control
- Change Color of Device

Soon: Change Wallpaper of all device Remotely

USB recording

Insert USB and press recording button(●) on RCU.



Play Recording File in

MENU -> Recordings

<IPTV Menu>

in Live, Movies, and Series

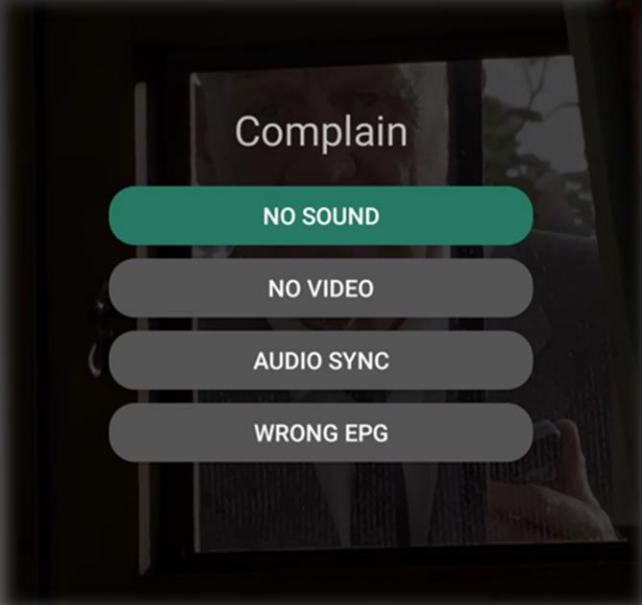
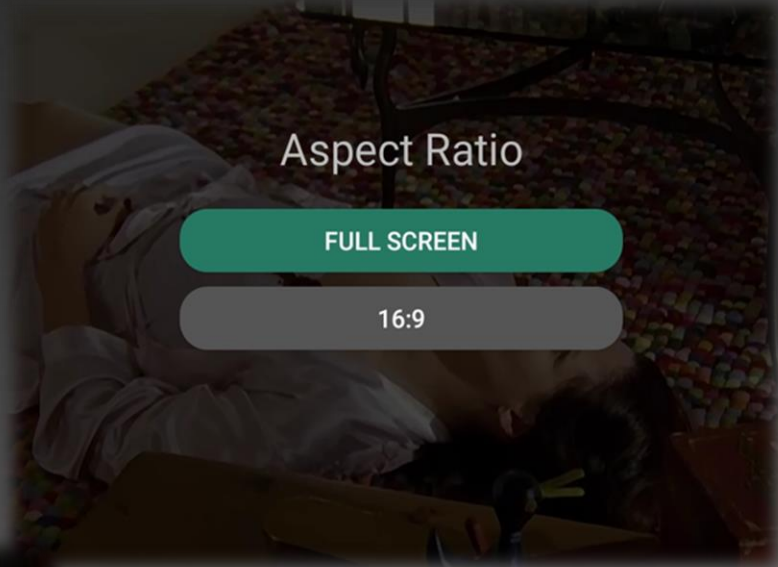
- Press **"Menu"** on your **RCU**

Option

- Portals
- Recordings
- Osd TimeOut
- Audio
- Subtitle
- Aspect Ratio
- Complain

✓ easy to use
different Options

✓ Choose TV video
format for your
screen



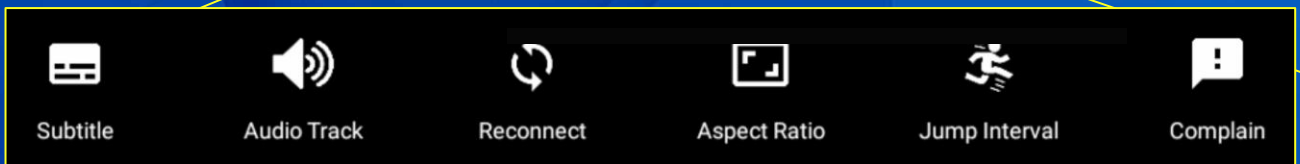
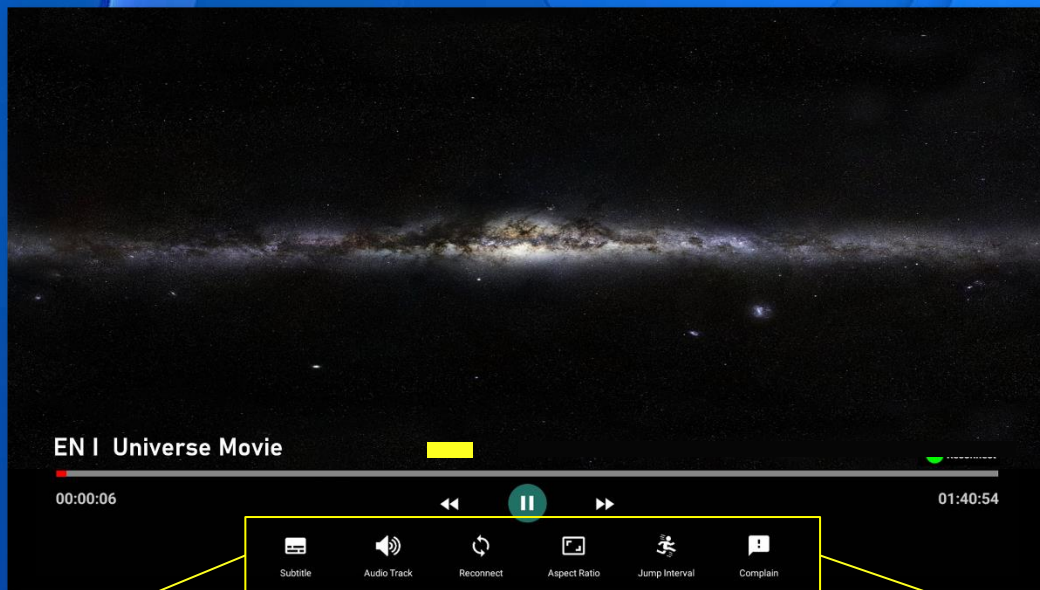
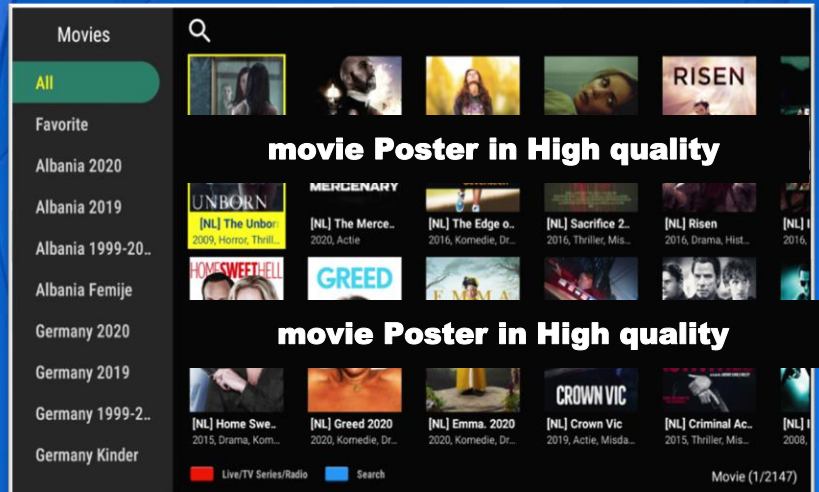
✓ Complain function :
timely send a
message to server
owner or manager

Smart TV Online 2

VOD / Series

VOD Playback

With various user-friendly features and best resolution, you can make your home your own movie theater



✓ Different Features Available to Maximize VOD viewing Experience

Smart TV Online 2

VOD / Series



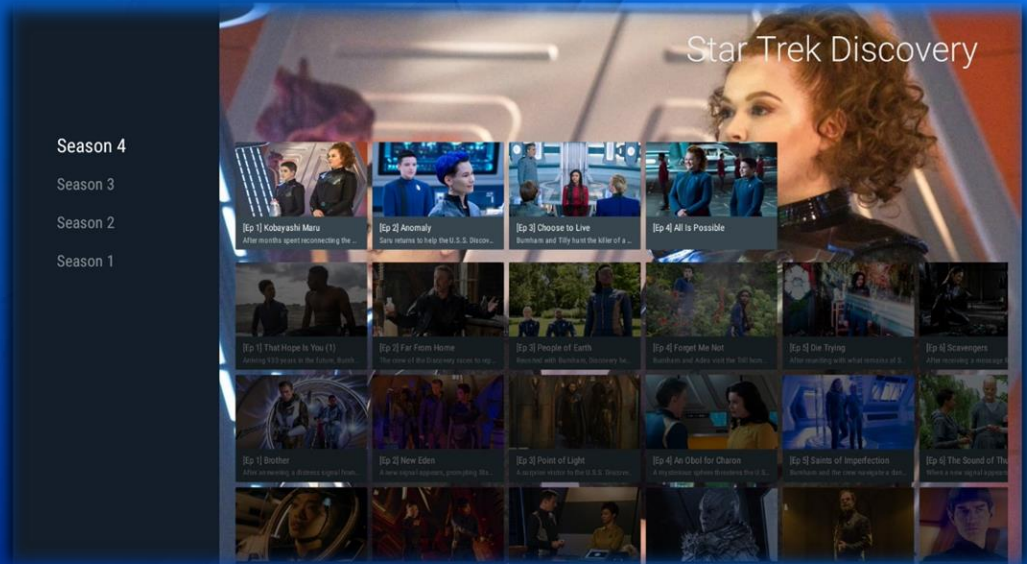
Movies/Series

- ✓ Trailer
- ✓ Actor Information
- ✓ Movie Trailer
- ✓ Movie Scene Cut

TV

SERIES

Thumbnail and
Episode Description
for all Movies



Smart TV Online 2

VOD / Series



Movies/Series

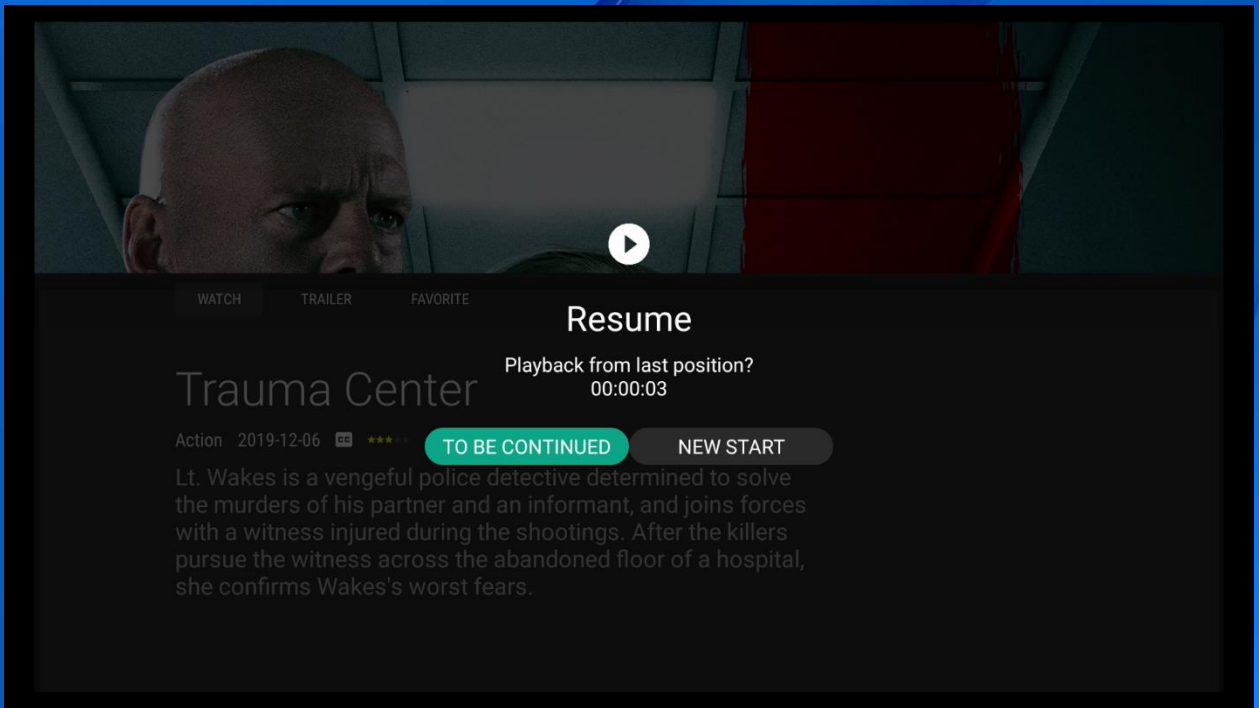
- ✓ Actor Information
- ✓ Movie Trailer
- ✓ Movie Scene Cut



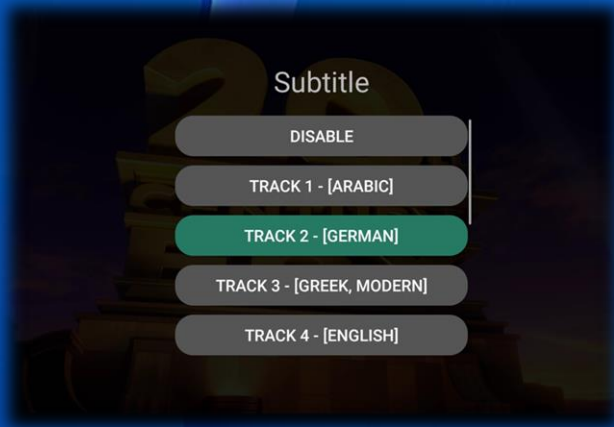
- ✓ Actor Name
- ✓ Birthday
- ✓ City of origin
- ✓ Country of origin
- ✓ Biography
- ✓ Related movies



Live Communication with Local Database to
always get latest info



✓ Continue Watching from Last position



✓ Different option enable during the play or before play

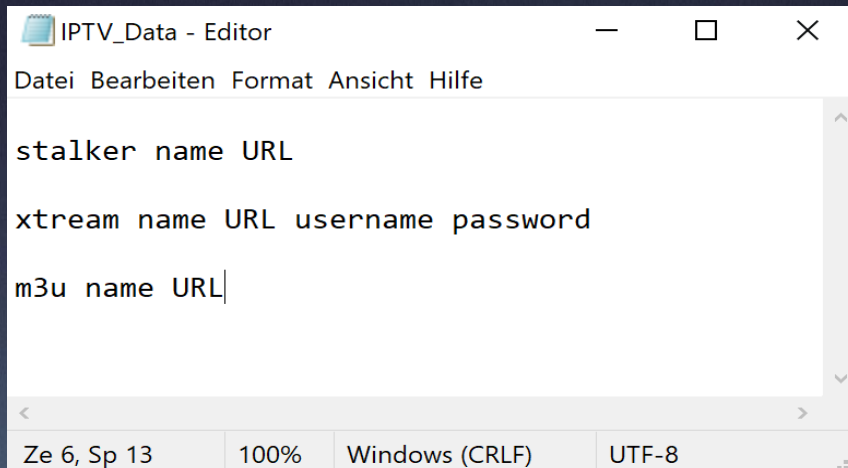
✓ Auto Play next Episode after 10 Seconds



IPTV Configuration via USB

Stalker, Xstream, M3U configuration via USB

Step 1. Create a notepad (.txt format) with your IPTV information



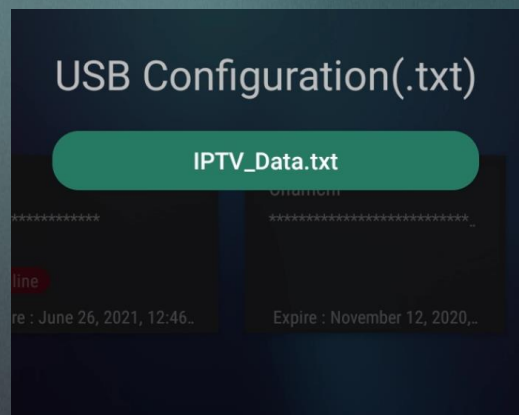
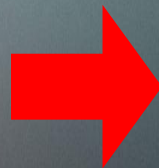
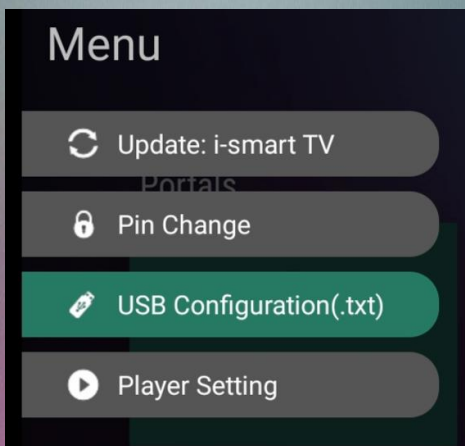
```
stalker name URL

xstream name URL username password

m3u name URL
```

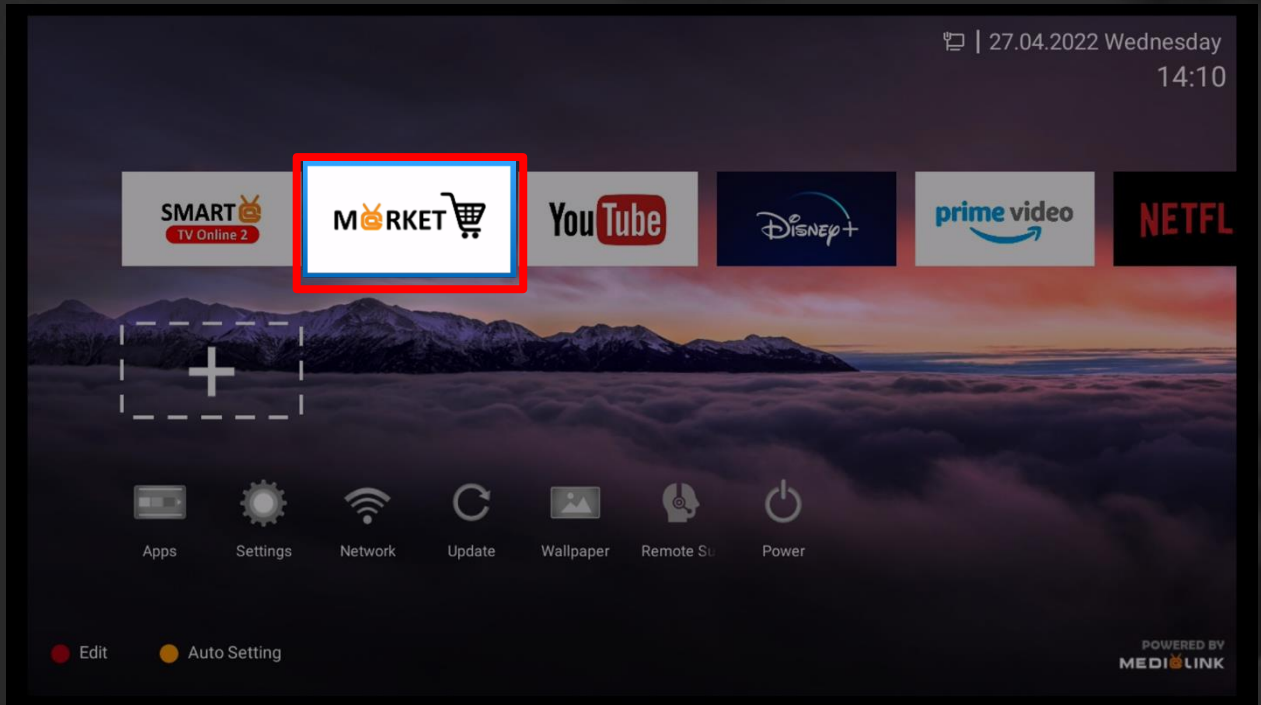
- Stalker **nickname URL**
- Xstream **nickname URL username password**
- M3u **nickname URL**
- ✓ **Nickname can be Random**
- ✓ **Information given from your Provider**

Step 2. Save to USB and import with "MENU" -> "USB Configuration" [in M9 Device] from Portal page



Smart TV Market

(Multimedia Apps download)

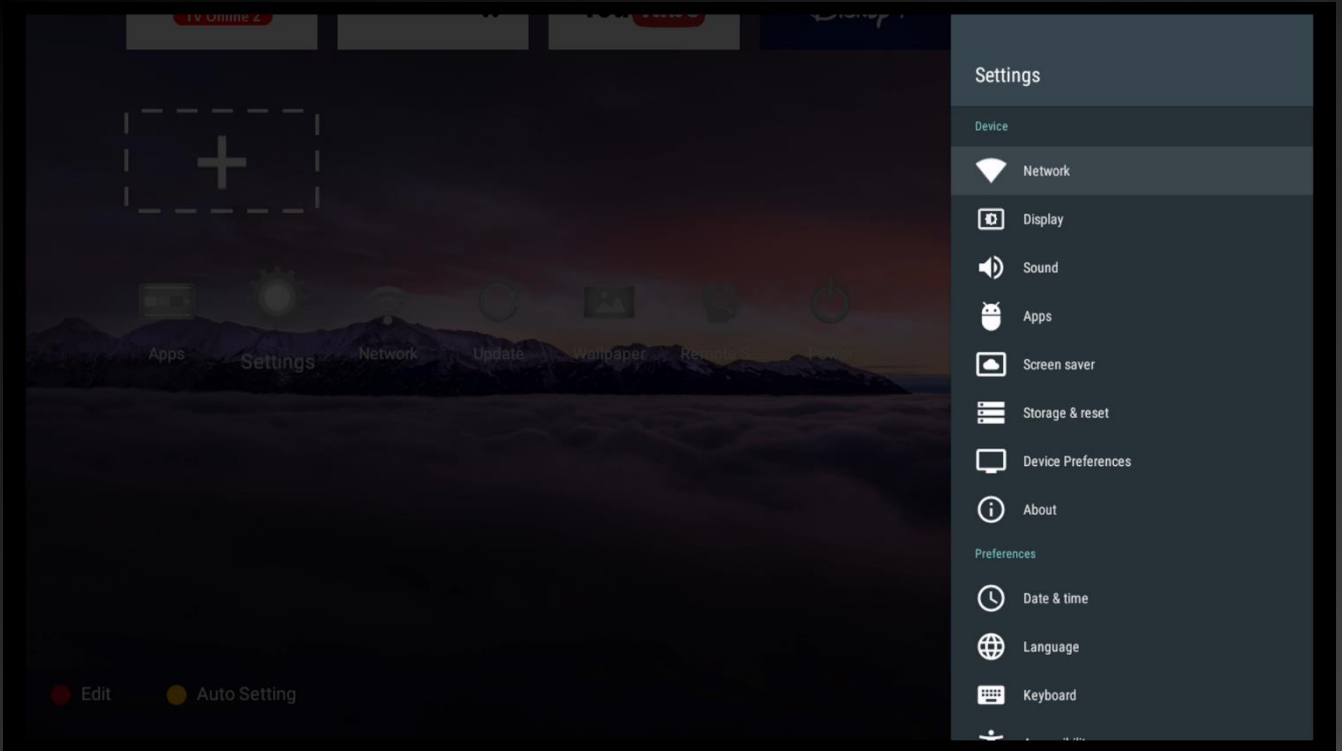


New updates will be shown with a





Settings



Update

1

Software Update

1.1.3

1



Software Update

Updates

June 21, 2022

v3.4.2

- Added Actor description Page in VOD and SERIES
- Added "Related Movies" in Actor description Page
- Added Actor Search function on Search bar. Possibility to Search Actor by Name
- Major EPG Loading Speed enhancements
- Minor Animation added when loading EPG
- Added Small indicator for Fast Code Input
- Minor Design improvements in Live TV
- Speed and Performance enhancements

Firmware v20220412

- Added Google Play Store for Android TV
- System Performance Enhancements
- Software player Update for IPTV and Multimedia Playback

M10

By MediaLink

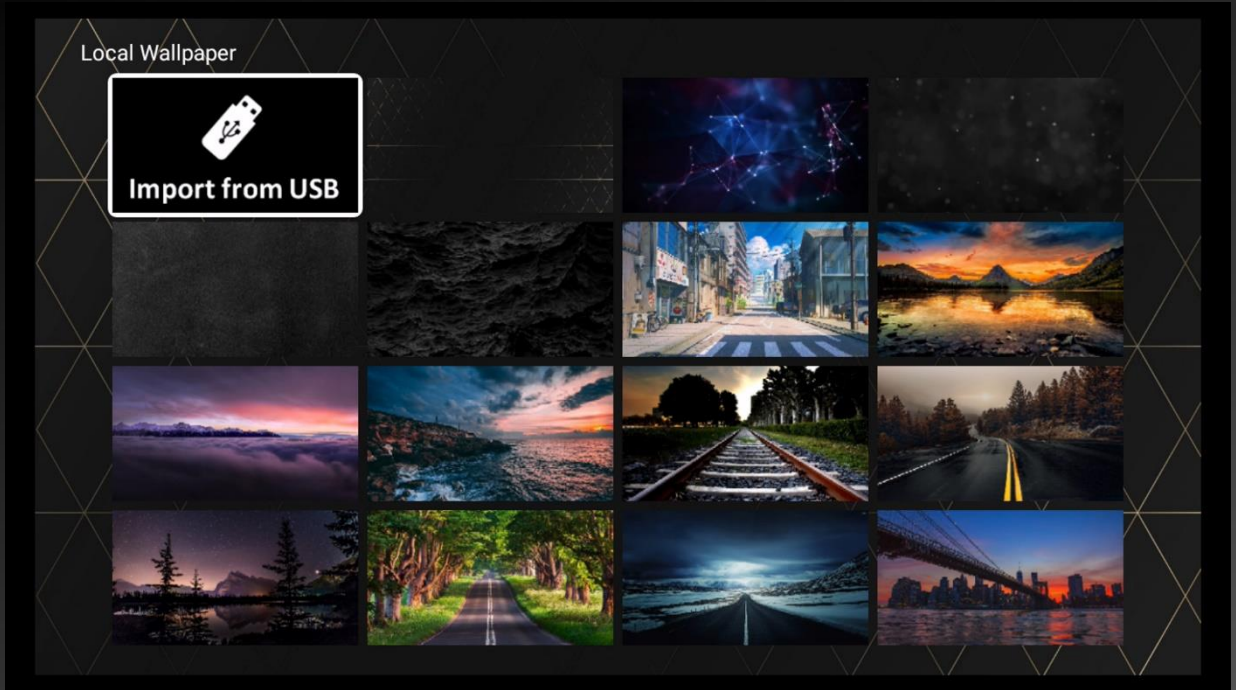


Downloading... 16.36/32.00MByte

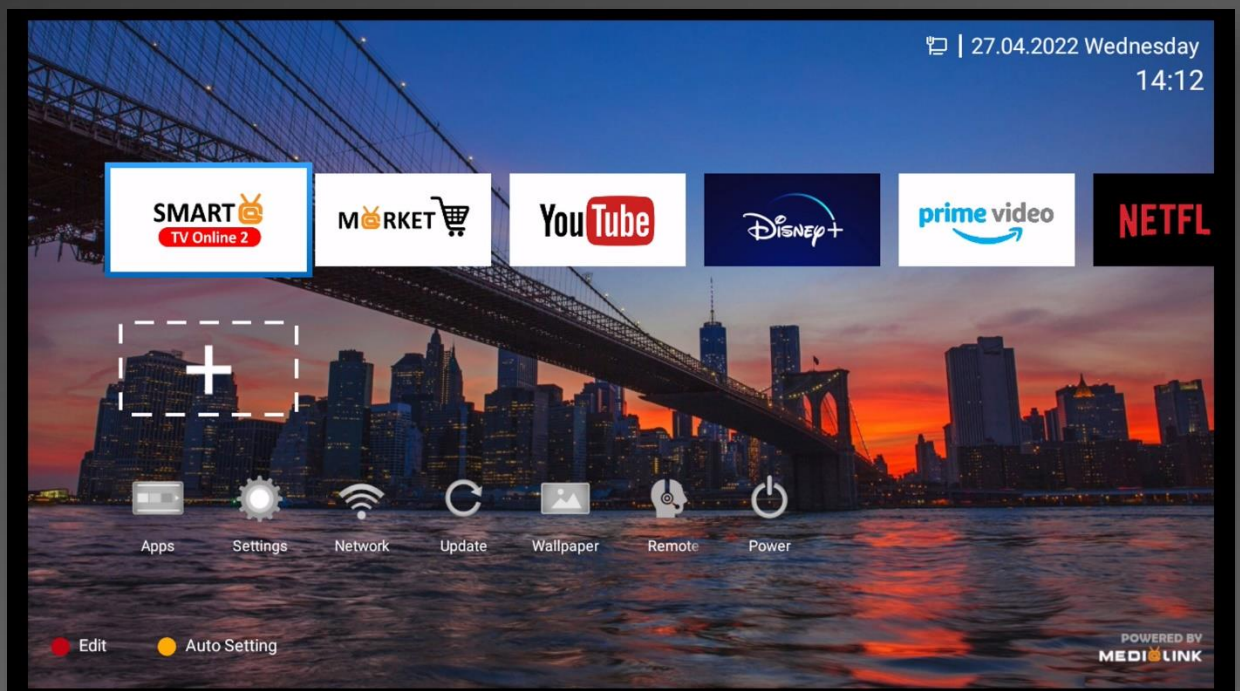
Firmware Version - v20220423
IPTV Version - Not installed
Model : M10



Wallpaper



Select from **10+ Wallpaper** or **import your favorite Wallpaper** for a new feeling



Product Description

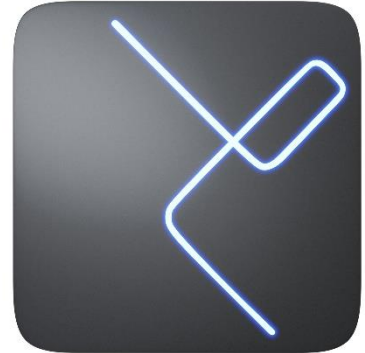


<UNPACK>

- 1 X M10 8K UHD Streamer
- 1 X Backlight Remote control
- 1 X USB Type C Cable
- 1 X USB Type C Power Adapter
- 1 X 4K UHD HDMI CABLE
- 1 X USER MANUAL
- 2 X AAA BATTERY



Key Specifications



Hardware

- Maximum Output Resolution: 8K (7680 × 4320)
- Standard Output Resolution: 4K (3840 x 2160) 75fps
- CPU : Amlogic S905X3 Quad-core Cortex-A55 up to 1.91 GHz
- GPU : Arm Mali-G31MP2 with support for OpenGL ES 3.2, Vulkan 1.0/1.1, and OpenCL 2.0
- RAM: 2GB Highly Compressed
- Storage: 16GB eMMC
- Operating System : Android 9.0
- TV System: **Smart TV Online 2**

Networking

- Wireless : 5.8GHz Dual-Band 2x2 AC Wireless Wifi Antenna
- 50% Stronger Reception with 130mm Wifi Antenna
- BT : 4.2
- Ethernet : 1000Mbit Extreme high Speed GIGABIT LAN

Decoder

- Video decoder : 8K@30fps, 4K@75fps, H.265(HEVC), AVS, H.264(AVC, MVC), Real, MPEG1/2/4, VC-1
- Audio decoder : MPEG-1 Layer 1,2,3(2-CH), MPEG-2 Layer 1,2, HE AAC V1/V2
- Support Language: All Language