




Settings

Ver.3.0.*. Firmware

Basic Setup

1. Adjusting output mode with TV output and Video output

1. Automatically adjust the TV output mode when connected via HDMI cable.
Cycle through available resolutions.

Remote Control Key: **TVOUT**  // Press 2 times consecutively

2. . Connect Component / Composite cable
Please note that video might suffer when connected via analogue.

Remote Control Key: **TVOUT**  // Press 2 times consecutively

Different regions use different output standards:

-- **PAL(B)** : HDMI Auto, 576P 50Hz, 720P 50Hz, 1080i 50Hz, 1080P 50Hz
Europe, South Africa, Middle East, China, Austria, India

-- **NTSC** : HDMI Auto, 480P 60Hz, 720P 60Hz, 1080i 60Hz, 1080P 60Hz
Korea, Japan, US, Canada, Taiwan, Philippines, Colombia

2. Select OSD language menu (default : English)

Select the OSD language.

Setting → Look and Feel → Menu Language → Select

3. Select Subtitle\ID3-Tag encoding(default : Unicode(UTF8))

Select the subtitle code.

Setting → Look and Feel → Text Encoding → Select.

4. Select Audio Output.

Select the audio setting according to your audio system.

HDMI Outut

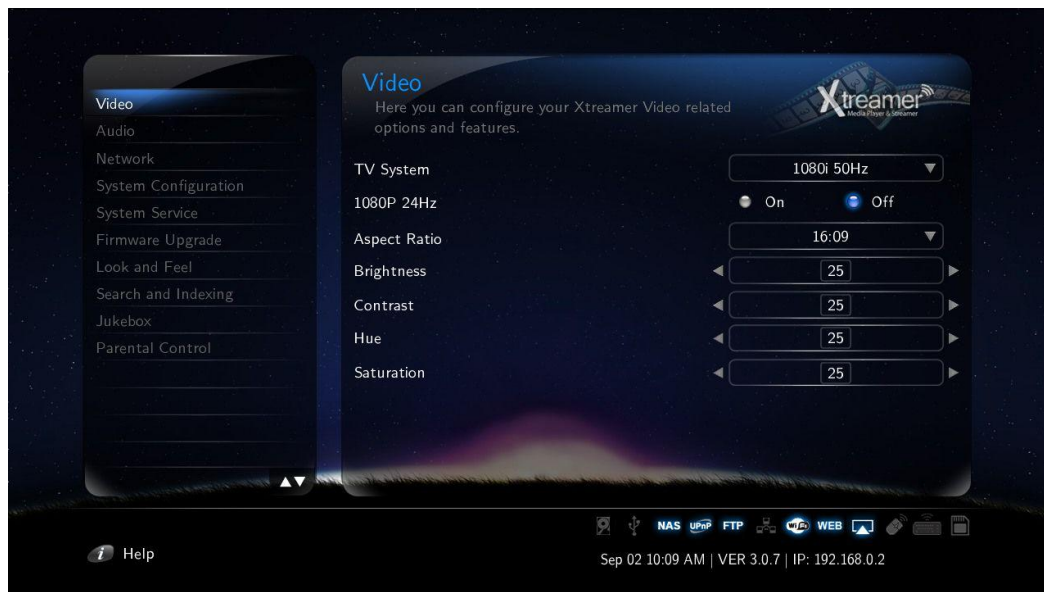
Setting → Audio → HDMI Output → Select

SPDIF Output

Setting → Audio → SPDIF Output → Select

Settings

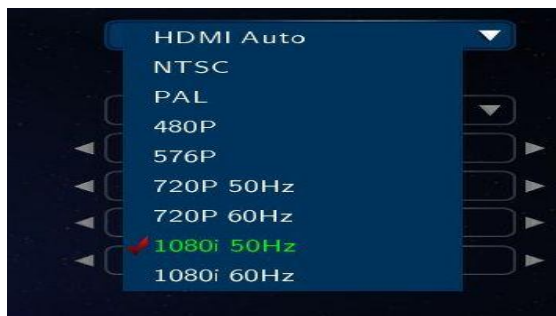
Video



TV System

You will be able to select proper display resolution and video output type.

PAL (B) (50Hz)	Europe, Greenland, South Africa, the Middle East, China, Austria, India, Indonesia.
NTSC (60Hz)	Korea, the USA, Japan, Canada, Taiwan, the Philippines, Colombia.
Display Resolution	HDMI Auto / NTSC / PAL / 480P / 576P / 720P 50Hz / 720P 60Hz / 1080i 50Hz / 1080i 60Hz / 1080P 50Hz / 1080P Supported. ※ In some cases, display resolution on your TV can not be supported due to inactivity; therefore, you should check your TV specification.



1080P 24Hz

This feature allows you 1080P 24Hz output when playing Blu-ray files (BD); however, this function is only available when Xtremer is connected using a HDMI cable to a TV that supports 24Hz frame rate.



Note for 1080p 24p

- TV, AV amp and media file you use must support 1080P 24Hz and your media file should be encoded 1080P 23.976fps.
- If video isn't properly played by selecting [ON], you will be required to select [Off].
- The initial TV screen can be flickering when you switch on "1080P 24Hz" mode

Settings

Video



Aspect Ratio

You will be able to select Aspect Ratio type of movie screen for playback.

PanScan 4:3	16:9 Ratio converted to 4:3 Ratio is referred to as high definition TV. It will reduce scan lines to 4:3.
LetterBox 4:3	16:9 Ratio converted to 4:3 Ratio is referred to as your TV. It will decompress image to 4:3.
16:9	Video is fully displayed in 16:9 DVD frame as well as 4:3 Ratio fully displayed.
16:10	It enables you to add letterboxing bars above and below video screen, meanwhile, your TV maintains its aspect ratio of 16:9, e.g. 16:9=1920x1080 / 16:10=1920x1200.

Brightness

Brightness in video refers to the luminance portion of a video signal. It enables you to use Increase Brightness and Decrease Brightness commands by pressing [SETUP] button on your remote during playback.

Contrast

Allow you to adjust video contrast when using Increase Contrast and Decrease Contrast commands by pressing [SETUP] button on your remote during playback.

Hue

This option provides how to use the Hue adjustment to enhance your colors. Along the way, you will be able to use Increase Hue and Decrease Hue commands by pressing [SETUP] button on your remote during playback.

Saturation

This feature, saturation is one of three coordinates in the HSL and HSV color spaces. It enables you to use Increase Saturation and Decrease Saturation commands by pressing [SETUP] button on your remote while playback.

Settings

Audio



English

HDMI Output

Select a desired configuration for your digital audio output.

SPDIF output

Select a desired configuration for your optical audio output.



Night Mode

Off	Outputting raw sound.
On	It provides high-definition audio that is identical to, and every bit as spectacular as, the master recording. In spite of decreasing volume, you will be able to experience incredible surround sound that puts you right in the middle of the action without disturbing others.
Comfort	You will be able to hear every tiny sound in rich detail as well as comfortable sound levels solely for you.

Settings

Network



Set up Wired or Wireless Network

On the Settings -> Network screen you can setup your Xtreamer SideWinder 2 to connect to your home network. You can use Wired or Wireless connection and give your Xtreamer a specific name under which it will appear on your Network.

Accessing your Computer

Please note that in order to access your home computer you will need to set up Shared folders. Please refer to this guide for more details – [Network Sharing Guide](#).

Settings

System Configuration



English

Time Zone

Time zone selected time zone of Xtremer. Select your time zone.

Day Light Saving

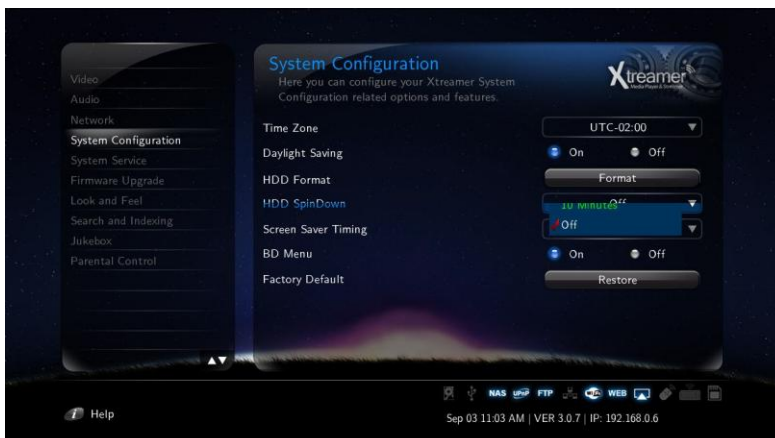
Enable Day Light Saving option to synch the internal Xtremer clock to your country.

HDD Format

This feature supports internal HDD format function. Formatted file system is divided into Linux Swap partition and NTFS partition. By auto formatting, Linux swap partition is an independent section of hard disk used solely for swapping. The swap space is the amount of virtual memory available.

HDD Spindown

This feature supports internal HDD spindown when your Hard Drive is being idle.



Settings

System configuration



Screen Saver Timing

This is to set the time for automatic changing images on your screen during periods of user inactivity. Screensaver is designed to prevent phosphor burn-in on the LCD TV when the properties of the exposed areas of phosphor-coating on the inside of the screen gradually and permanently change, eventually leading to ghost image on the screen.

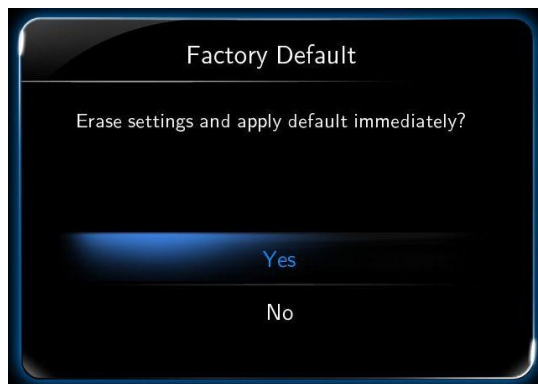
BD Menu

This feature toggles BD menu when playing a BD ISO file.

Factory Default

This option restores your player to the factory defaults. It will clear all the personal settings including passwords, favorites, custom skins etc.

- Using this option will not damage the data on your HDD
- Always reset your settings after a firmware upgrade



Settings

System Service



NAS - Network Drive(SAMBA)

Allows you to use your player as a NAS device on your network. NAS network drive provides storing and copying files services.

UPnP Media Server

You will be able to set up “UPnP Media Server” in order to improve optimizing its function of network application, and playback function is connected to “UPnP AV Media Server” such as Tversity, PS3 Media Server and XBMC Media Center. This feature supports UPnP Media Server and NFS client functions.

Web Server

It enables you to set up “Web Server” in order to optimize the player's network applications. The web server allows uploading and downloading files from iXtreamer and gives you an ability to control your player via virtual (Web) remote control application.

FTP Server

You will be able to set up “FTP Server” in order to improve optimizing its function of network application. Xtreamer has a built-in FTP service that you will be able to manage and copy files to and from it through FTP connection.

Airplay

It enables you to stream media files from your iOS device via Xtreamer media player.

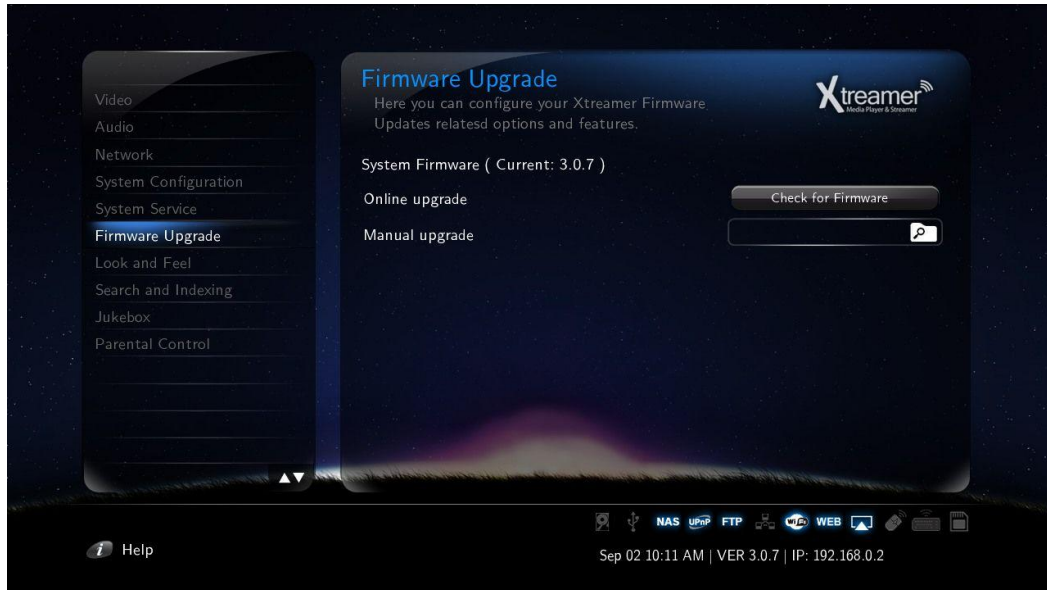


Note

If an option is not frequently used we recommend disabling it to reserve the memory and for security reasons.

Settings

Firmware Upgrade



English

Upgrading your Firmware

Under System Firmware you can see your current firmware version.

If your player is connected to Internet via your home network **Online Upgrade** allows you to check for updates and automatically download and install new firmware.

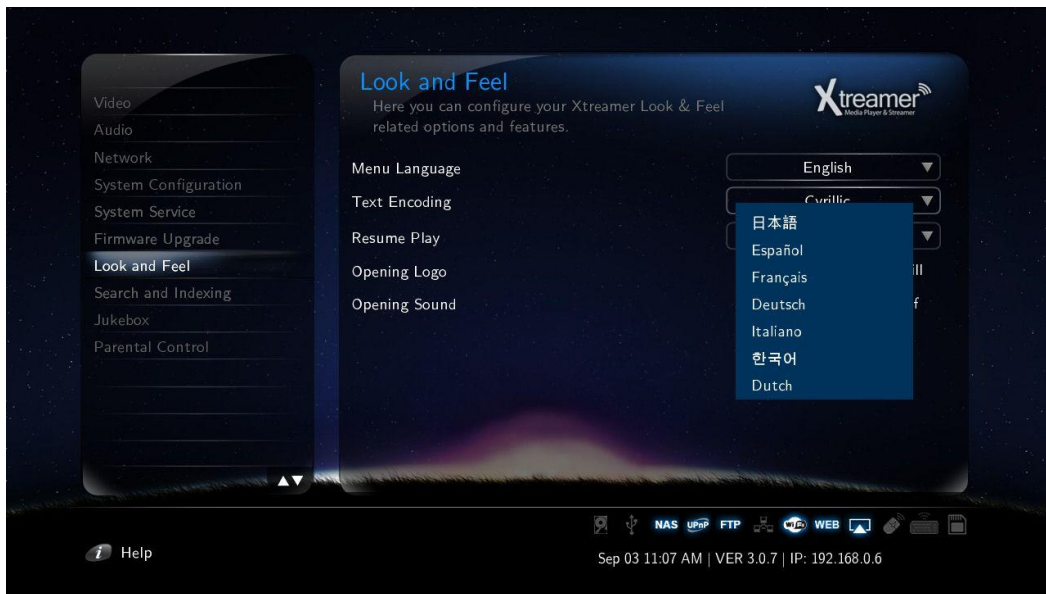
Or you can download the firmware file from our [main site](#) and install it **Manually**.

IMPORTANT

Every Xtreamer media player has its own specific firmware. Please make sure you download the correct file before running the upgrade procedure.

Settings

Look and Feel



Menu Language

You can specify UI language and enjoy operating the Xtremer in you native language.

Text Encoding

You can specify the language used in subtitle files and ID3-tag in Mp3 files. Unicode [UTF-8] is an industry standard, and is set as default . If you are not using Unicode encoded files, select your preferred language.

Resume Play

You can begin playing Xtremer from the point where you previously stopped it. Your system saves a record of the scene that was playing when you stopped playback so it knows where to resume playing.

NEVER	Do not resume playback. (Do not use Recently watched list)
ASK ME	Pop up the message of asked resume playback.
ALWAYS	Start the resume playback.

Opening Logo

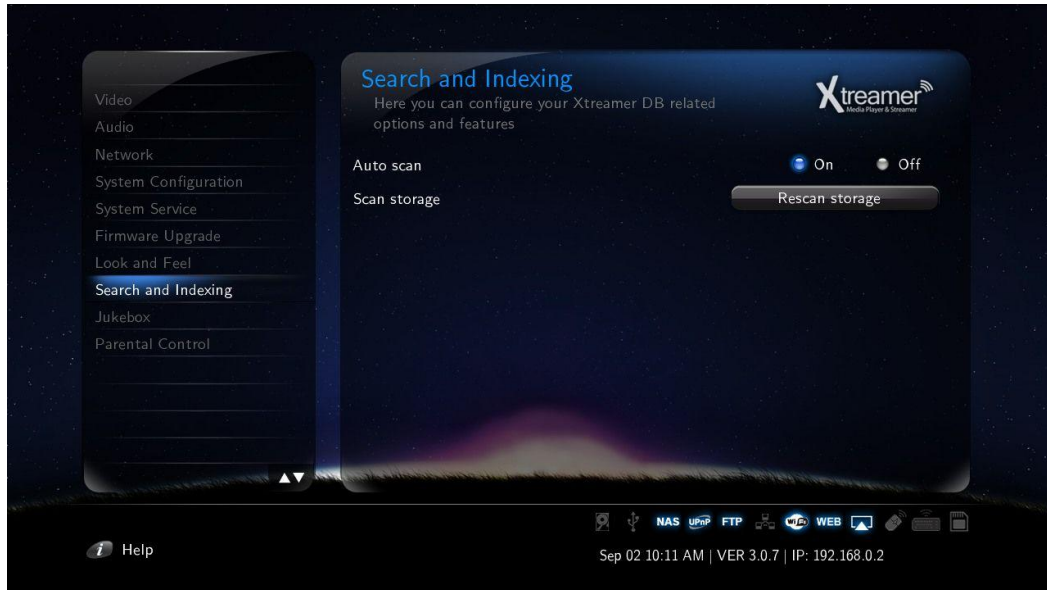
Choose to play the opening Xtremer movie every time you start the player or a static logo.

Opening Sound

You can disable sound when playing the opening movie.

Settings

Search and Indexing



English

Easily find your Media files

Scan your local storage for media files in order to be able to find them easily in the Media Library. Use **Automatic scan** or press **Rescan Storage** to manually update the database.

Settings

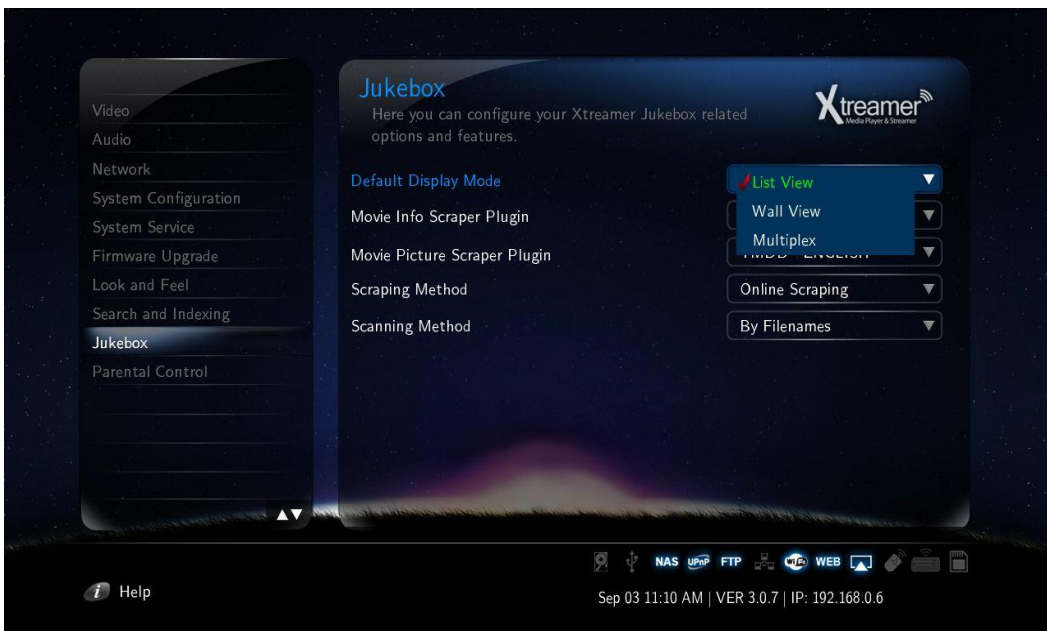
Jukebox



English

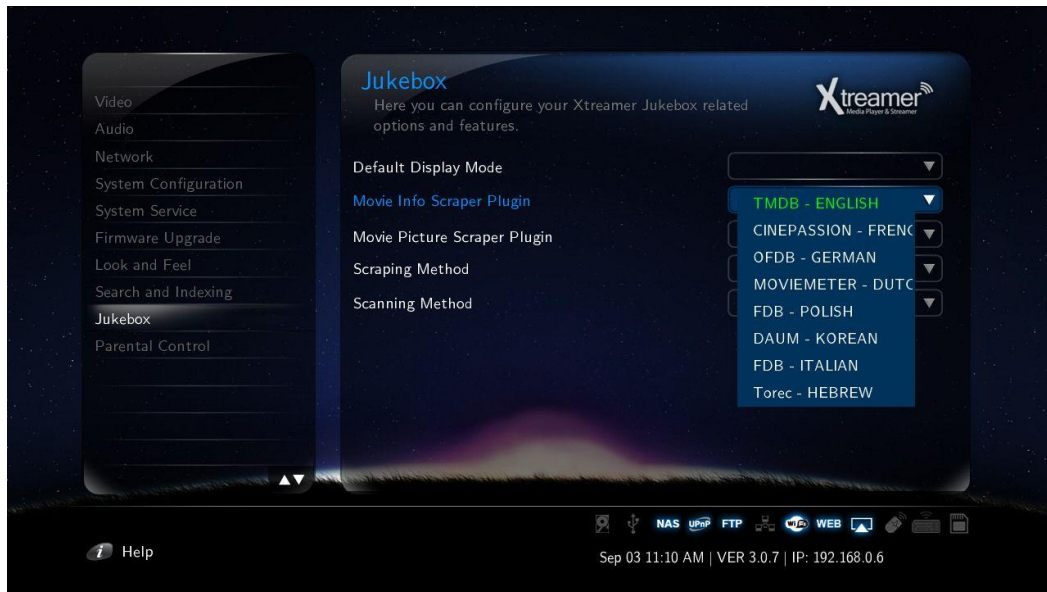
Default Display Mode

Choose a default view for your movie files when using Xtreamer Jukebox.



Settings

Jukebox



English

Movie Info Scrapper Plugin

Choose a site Xtreamer Jukebox will use to provide information about your movie files.

Movie Picture Scrapper Plugin

Choose a site Xtreamer Jukebox will use to look for posters and cover arts for your movie files.

Scraping Method

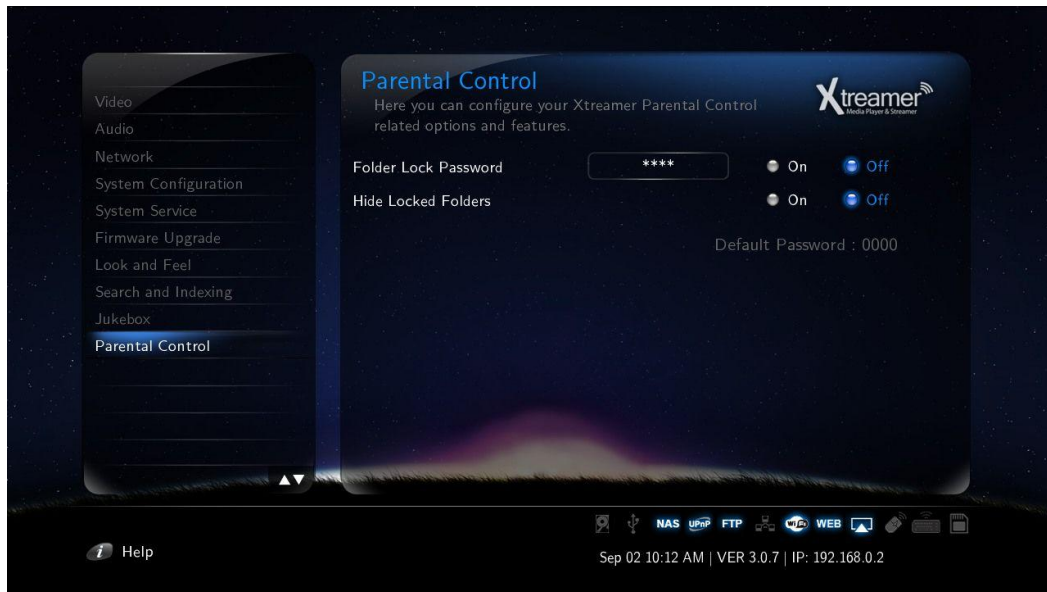
You can ask the Jukebox to fetch all the required information from the Internet or use a local database if you have one.

Scraping Method

Scan the storage by Filename or by Folders. Choose an option depending on the way your movie library is organized.

Settings

Parental Control



Folder Lock Password

This option allows you to provide password only access to designated files on your network. Locked folder will be accessible only by a password [Default PWD: 0000]. Make sure to change the password if you are planning to use this option.

Hide Locked Folders

You can also hide Locked Folders to protect your personal files. Locked folders will not be seen in Media Library. If you want to see the folder, refresh screen or reboot.

Note

1. Locked folders will be invisible.
2. To see a hidden folder, adjust the settings.
3. Movies in locked folders are not listed in Recently Watched.
4. Locked folders are not visible in File Manager.
5. Firmware upgrades do not reset this option.