

Triax A/S

TDX/TDH800 Release 3.1 SP1

3.1.1.32315

SUMMARY

Release description of TDX and TDH800 software release

0 Table of Contents

0	Table of Contents	2
1	New features	3
2	New features – mini guide.....	4
2.1	M3U	4
2.1.1	File format:	4
2.1.2	XSPF	4
2.1.3	M3U	4
2.1.4	Extended M3U	4

1 New features

IP-out:

Service list for IP-out services can now also be read as M3U and extended M3U file at the configuration port.

2 New features – mini guide

IP-out:

Service list for IP out services can now also be read as M3U and extended M3U.

2.1 M3U

M3U is a computer file format that contains multimedia playlists. It originally was designed for audio files, such as MP3, but various software now uses it to play video file lists. Numerous media players and software applications support the M3U file format. Many TV brands (As a sample Panasonic) are using the M3U or M3U ext. file to read the IPTV information's (IP addresses of the IPTV services) for the channel line up in the Television.

2.1.1 File format:

An M3U file is a plain text file that specifies the locations of one or more media files. The file is saved with the "M3U" or "m3u" filename extension.

If an m3u file is edited with a text editor, it must be saved in the Windows-1252 format, which is a superset of ASCII. "m3u" files properly use the Latin-1 character set.[citation needed]

It is with the new software possible to get a list of all IP-out services in the following formats.

Please notice that the all files are available at the configuration port:

- XSPF
- M3U - NEW
- Extended M3U – NEW

With the following URL's (IP address can be different!) external equipment can read the XSPF or M3U information:

2.1.2 XSPF

can be accessed by enter "/ipoutservices" after the URL for the TDX configuration.

As a sample: <http://192.168.0.100/ipoutservices>

2.1.3 M3U

can be accessed by enter "/OrgChanlist.m3u" after the URL for the TDX configuration.

As a sample: <http://192.168.0.100/chanlist.m3u>

2.1.4 Extended M3U

can be accessed by enter "/chanlist.m3u" after the URL for the TDX configuration.

As a sample: <http://192.168.0.100/orgChanlist.m3u>