

Triax A/S TDX/TDH800 Release 3.3.1.35136

SUMMARY

Release description of TDX and TDH800 software release



Table of Content

T	able of	Content	. 2
1	Intro	oduction	. 3
		uirements	
	2.1	New features	. 3
	2.2	Backend:	. 3
	2.3	IP-out:	. 3
	2.4	DVB-C frontend:	. 3
3	Bug	fixes	. 3
	3.1	Simulcrypt:	. 3
		Scrambling:	
		Backend	
	3.4	General:	. 4



TDX & TDH800 Public Release description

1 Introduction

Purpose of this document is in short to describe features delivered in the software version it refers to.

2 Requirements

This release supports all TDX and TDH800 hardware, except prerelease modules shipped without serial number (before 2010-12-08).

2.1 New features

List of new features added in release 3.3.1.35136, since last release 3.2.1.34693.

2.2 Backend:

• It is now possible to route a whole transponder from a frontend to a CI slot at a backend (BE). The advantage is all information is included. The drawback is no mux possibility.

2.3 IP-out:

 New Extended++ service list added. This service list support Panasonic TV sets service discovering. The list is accessed via URL 192.168.0.100/satip.m3u

2.4 DVB-C frontend:

New DVB-C frontend support. This FE is built at Silabs chipset.

3 Bug fixes

List of bug fixes corrected in release 3.3.1.35136, since last release 3.2.1.34693.

3.1 Simulcrypt:

- If a backend in a sub-unit is restarted then will the ECM flow stop at the restarted backend. This result in descrambling is not possible at the end users STB/TV. Restart the TDX to recover; Jira-1855; Corrected
- If a service is removed from a input in the configuration then will the ECM flow stop at the backend where the removed service was broadcasted. Restart the TDX to recover; Jira-1855; Corrected
- If a license is selected several times in "Running mode" at the Scrambler setup menu in the GUI then will the number of licenses mistakenly decrease. Restart the TDX to recover; Jira-1842; Corrected

3.2 Scrambling:

• If a service is removed at an output via the GUI then is the service related EMM not always removed at the output; Jira-1523; Corrected

3.3 Backend

• Even if Manual transportstream ID is disabled at the Network menu the transportstream ID can be set at the Output menu; Jira-1901; Corrected



TDX & TDH800 Public Release description

3.4 General:

• Local_time_offset_descripter is empty when New Zealand or Finland is selected in country settings; Jira-1471; Re-open -> Re-corrected