

Configuration guide

TDH 800 – COFDM output module Art. 692860/692861



891577 | EN

Contents

Contents

Introduction	3
System requirements	3
Computer minimum requirements	3
Static IP address	3
Physical connection to headend	3
Service tool	4
Overview	5
Icons	5
Tabs	6
Misc. Buttons	6
Configuring CA modules	7
Pre-requisites	7
Configuration	7
Resetting	11
Modifying	12
Deleting	12
Configuring COFDM output modules	13
Pre-requisites	13
Configuration	13
Modifying	18
Deleting	18

Introduction

This document describes the configuration of the PAL Output module for the TDH 800 headend.

Physical installation of the module is described in the TDH 800 main unit installation guide.

System requirements

Computer minimum requirements

A computer meeting the following minimum requirements is required for

configuring the headend.

Operating system Windows XP or above

Browser Windows Internet Explorer version 6.0 or

equivalent

Additional Microsoft© Silverlight Runtime version 3.0 or

software above

Static IP address

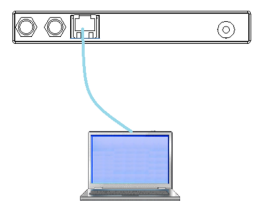
A static address must be used on the computer used to configure the

headend.

Refer to the computer's operating software documentation for

assistance on configuring static IP addresses.

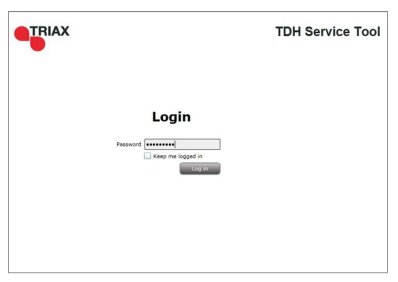
Physical connection to headend



• Connect a Cat5e shielded cable or better between the computer's network port and the configuration port on the headend.

Service tool

- 1. Open a web browser window.
- 2. Enter 'http://192.168.0.100' in the web address field.
- 3. Press Enter.



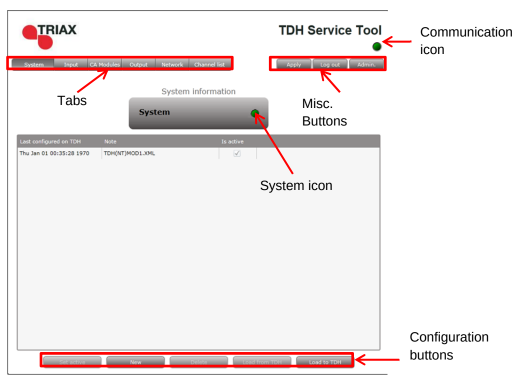
- 4. Enter the password.
- 5. Press the **Log in** button.

Note:

Password = 'triax1234' when the service tool is opened for the first time.

The **Keep me logged in** checkbox overrides the system's automatic time out function, which is activated after 20 minute's inactivity.

Overview



Icons

Indicates whether the service tool is communicating correctly with the headend unit.

Green The service tool and headend are communicating

correctly.

Red The service tool and headend are NOT communicating

correctly.

Green The headend unit is functioning correctly.Red The headend unit is functioning correctly.

Tabs Accesses the various tabs used to configure the headend's input and

output modules.

System The service tool's 'home' window. Provides system

overview information and configuration

activation/control.

Tab for configuring input modules and services. Input

Refer to input module manuals for information.

Tab for configuring CI modules and CA cards. **CA Modules**

Refer to output module manuals for information.

Tab for configuring output modules and services. Refer Output

to output module manuals for information.

Network Tab for defining customer specific settings that are

network related, e.g. Network name, ID, and for defining

HD/SD channel numbering.

Channel Tab for viewing the channels being transmitted from the

headend, as defined in the Input, CA Modules and List

Output tabs. Refer to input module manuals for

information.

Apply Stores configuration settings on the SD card located in

the headend.

Button colour

Red There are changes that have not been stored

on the headend's SD card.

All changes are stored on the headend's SD Grey

card.

Log In/Out Service tool access control.

Admin.-Opens the settings for service tool window, where

language, location, time zone, and initial IP addresses

are specified.

Misc. Buttons

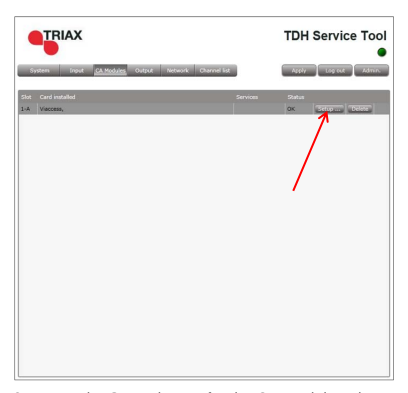
Pre-requisites

The headend is running, the CA module has been placed in the output module, the output module is inserted in the headen, and the TDH Service Tool is connected to the headend.

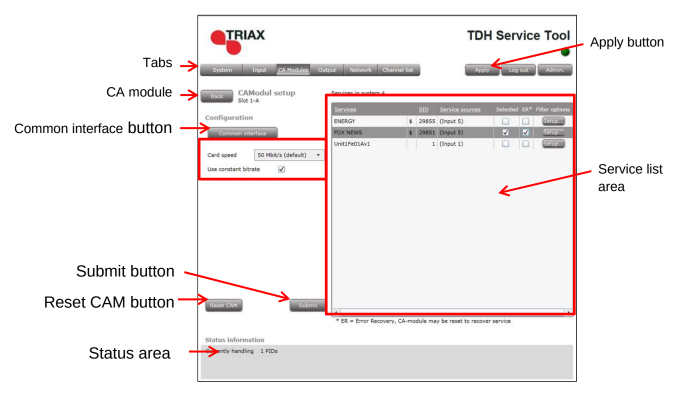
See the TDH 800 Headend User Guide for information on inserting the output module into the TDH 800 headend.

Configuration

1. Select the **CA Modules** tab in the TDH Service Tool.



2. Press the **Setup** button for the CA module to be configured.



The **CA Module setup** window is displayed, initially containing default values.

- 3. Specify the speed of the CI card in the **Card speed** drop-down list.
- 4. Specify if a **constant bitrate** is to be used.
- 5. Select the service(s) that are to be descrambled (indicated by '\$') in the Service list area.
- 6. Select the **ER** checkbox to enable automatic error recovery for the service.

Signal transmission status through the CA module is constantly monitored when the **ER** checkbox is enabled, with the CA module being automatically reset in the event of data transmission failure. Note that signal transmission will be interrupted for all the services associated with the CA module when the error recovery monitoring prompts the resetting of the CA Module.

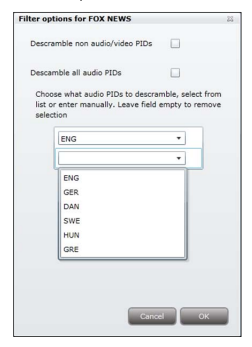
The **ER** checkbox should not be enabled for services where signals are not transmitted on a 24-hour basis.

7. Press the **Setup** button for the selected service.



The **Filter options** window is set by default to descramble all audio PIDs associated with the service.

8. Enable the **Descramble non audio/video PIDs** checkbox to descramble all PIDs associated with the service, that are neither audio, or video related.



- 9. Disable the **Descramble all audio PIDs** checkbox to limit the number of audio PIDs to be descrambled to specific languages.
- 10. Select an audio PID to be descrambled.
- 11. Select (if required) additional audio PIDs.
- 12. Press the **OK** button.

Note that an additional language drop-down list is displayed each time a

language is selected.

13. Press the **Submit** button in the **CA Module setup** window.



The service(s) selected in now listed.

14. Press the **Apply** button.

The following confirmation is displayed.



Resetting

It may be necessary to reset the CA module if it malfunctions.

1. Press the **Setup** button for the CA module to be reset.



2. Press the Reset CAM button.



3. Press the Yes button.

The CA module will be reset and service transmission through it will be temporally interrupted. The **ER** checkbox can alternatively be enabled to automatically reset CA modules, see above.

Modifying

- 1. Press the **Setup** button for the CA module to be modified.
- 2. Make the desired changes.
- 3. Press the **Submit** button.
- 4. Press the **Apply** button in the **Configuration** window.

Deleting



1. Press the **Delete** button of the CA module to be removed.

A confirmation popup is displayed.

2. Press **Yes** on the confirmation popup.

Configuring COFDM output modules

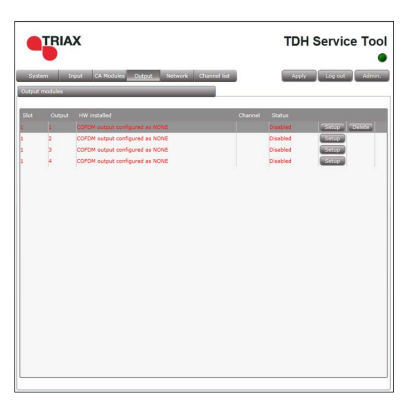
Pre-requisites

The headend is running, the output module is in position, and the TDH Service Tool is connected to the headend.

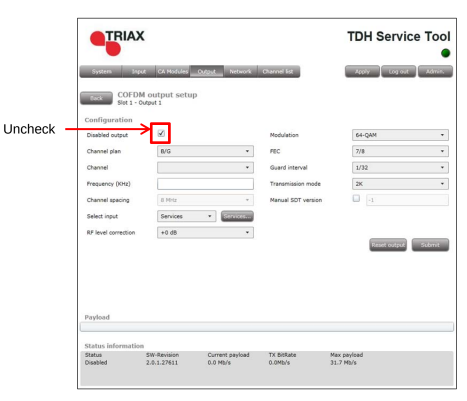
See the TDH 800 Headend User Guide for information on inserting the output module into the TDH 800 headend.

Configuration

1. Select the **Output** tab in the TDH Service Tool.



2. Press the **Setup** button for the first output row.



The first time the output configuration is opened, it will contain default and/or empty values, and the output module is disabled.

COFDM modules can be configured either by using the pre-defined

3. Remove the check from the **Disabled output** checkbox.

Channel, channel spacing and frequency

Pre-defined

channel plans, or through manual specification.

- 1. Select the required Channel plan.
- 2. Select the required **Channel**.

Pre-defined values are loaded in the **Frequency** and **Channel spacing** fields.

Manual

- 1. Select 'Frequency' in the **Channel** drop-down list.
- 2. Enter the desired frequency (MHz) in the **Frequency** field.
- 3. Select the required channel spacing in the **channel spacing** drop-down list.

Select input

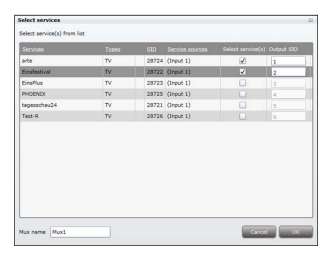
Input can be selected for the output module in two ways:

- From the TDH Pool
- From a selected input module.

From TDH Pool

- 1. Press the **Services** button.
- 2. Select 'Services' in the **Select input** drop-down list.
- 3. Press the **Services** button.

The **Select services** window is displayed.

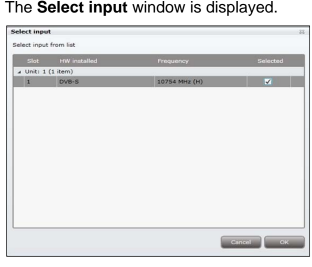


- 4. Check the **Select service/s** checkbox for the required services.
- 5. (Optional) Specify an **Output SID** for the selected services.
- 6. (Optional) Specify a collective name (Mux) for the selected services in the **Mux name** field.
- 7. Press the **OK** button.

Note that services that have been selected will no longer be available in the TDX pool for other output modules.

1. Select 'Transparent' in the **Select input** drop-down list.

From input module



- 2. Check the **Selected** checkbox for the required input module.
- 3. Press the **OK** button.

All the services that are active on the input module will be transmitted via the output module.

Additional settings

- 1. Make (if required) additional configuration changes in the following fields/drop down lists in the configuration window:
 - RF level correction.
 - Modulation
 - FEC rate
 - Guard interval

Transmission mode

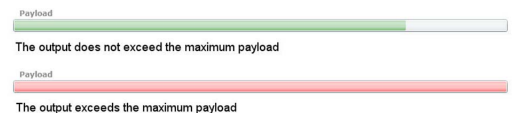
Note:

The **Manual SDT version** checkbox is only used in special circumstances and it is recommended that it remains 'unchecked'.

2. Press the Submit button.

Validation

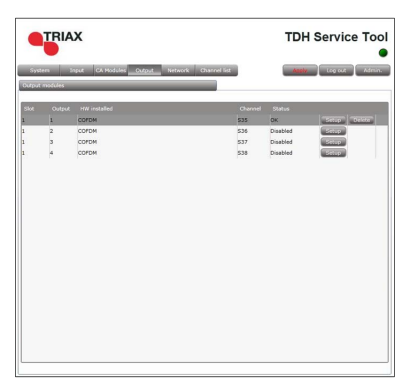
1. View the **Payload** bar, which graphically indicates the amount of data being transmitted in relation to the maximum permitted payload.



2. View the status information at the bottom of the page to check that the output module is functioning correctly:

Field	Contents	
Status	Whether the output module is enabled or disabled.	
SW revision	Displays the software version of the output module. The software version displayed must be identical with that installed on the TDH 800 main unit and on all other input/output modules.	
	Update the software for the entire TDH 800 headend (including input/output modules) if this is not the case.	
Current payload	The current level of data being transmitted.	
Max payload	The maximum level of data that can be transmitted.	
The output modu	ule's first slot is now successfully configured, as shown	

The output module's first slot is now successfully configured, as shown below.



3. Press the **Apply** button.

The following confirmation is displayed.



The services selected are visible in the **Channel list** tab.



The remaining slots on the output module can now be configured in the same manner.

- 1. Press the **Setup** button for the output module to be modified.
- 2. Make the desired changes.
- 3. Press the **Update** button.
- 4. Press the Submit button.
- 5. Press the **Apply** button in the **Configuration** window
- 1. Press the **Delete** button of the output module to be removed.

A confirmation popup is displayed.



2. Press **Yes** to remove the output module.

The output module is displayed in red in the **Output** tab.

- 3. Turn off the headend.
- 4. Physically remove the output module from the headend.
- 5. Restart the headend.
- 6. Restart the service tool.

The output module will no longer be listed in the output module list.

Modifying

Deleting



Manufacturer

Dear Customer

Should you require technical assistance in the event that your expert dealer is unable to help you, please contact us at:

Triax A/S

Tel.: +45 76 82 22 00

Bjørnkærvej 3

mail: triax@triax.dk

8783 Hornsyld

web: www.triax.dk

Denmark

DECLARATION OF CONFORMITY

TRIAX confirms that the product conforms to relevant EEC harmonised standards and consequently can carry the CE-mark.

Relevant harmonised standards:

DE/EN 60728-2 2010, DS/EN 60728-11 2010 and DS/EN 50083-2 2006

This document is only valid with the signature of the person responsible for CE-marking by Triax

Date: October 2012 Signature