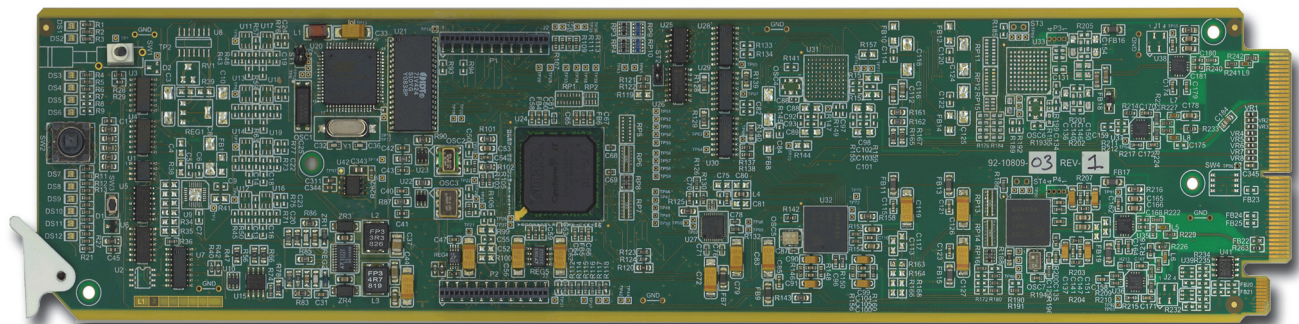


TSM-100

Transport Stream Monitor User Manual



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1. Provide a Superior Customer Experience
 - offer the best product quality and support
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 - develop great products that customers love

Ross has become well known for the Ross Video Code of Ethics. It guides our interactions and empowers our employees. I hope you enjoy reading it below.

If anything at all with your Ross experience does not live up to your expectations be sure to reach out to us at solutions@rossvideo.com.

A handwritten signature in black ink that reads "David Ross". The signature is stylized, with the first letters of the first and last names being capitalized and prominent.

David Ross
CEO, Ross Video
dross@rossvideo.com

Ross Video Code of Ethics

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2. We will do our best to understand our customers' requirements.
3. We will not ship crap.
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5. We will do something extra for our customers, as an apology, when something big goes wrong and it's our fault.
6. We will keep our promises.
7. We will treat the competition with respect.
8. We will cooperate with and help other friendly companies.
9. We will go above and beyond in times of crisis. *If there's no one to authorize the required action in times of company or customer crisis - do what you know in your heart is right. (You may rent helicopters if necessary.)*

TSM-100 · User Manual

- Ross Part Number: TSM100DR-004-04
- Release Date: February 22, 2018.

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Patents

Patent numbers US 7,034,886; US 7,508,455; US 7,602,446; US 7,802,802 B2; US 7,834,886; US 7,914,332; US 8,307,284; US 8,407,374 B2; US 8,499,019 B2; US 8,519,949 B2; US 8,743,292 B2; GB 2,419,119 B; GB 2,447,380 B; and other patents pending.

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Safety Notices

Refer to the “**Important Regulatory and Safety Notices**” document that accompanied your product.

Statement of Compliance

This product has been determined to be compliant with the applicable standards, regulations, and directives for the countries where the product is marketed.

Compliance documentation, such as certification or Declaration of Compliance for the product is available upon request by contacting techsupport@rossvideo.com. Please include the product; model number identifiers and serial number and country that compliance information is needed in request.

EMC Notices

US FCC Part 15

This equipment has been tested and found to comply with the limits for a class A Digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a Commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio

communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Notice — *Changes or modifications to this equipment not expressly approved by Ross Video Ltd. could void the user's authority to operate this equipment.*

Canada

This Class “A” digital apparatus complies with Canadian ICES-003 and part 15 of the FCC Rules.

Cet appareil numérique de la classe “A” est conforme à la norme NMB-003 du Canada.

European Union

This equipment is in compliance with the essential requirements and other relevant provisions established under regulation (EC) No 765/2008 and Decision No 768/2008/EC referred to as the “New Legislative Framework”.



Warning — *This equipment is compliant with Class A of CISPR 32. In a residential environment this equipment may cause radio interference.*

Australia/New Zealand

This equipment is in compliance with the provisions established under the Radiocommunications Act 1992 and Radiocommunications Labeling (Electromagnetic Compatibility) Notice 2008.

Korea

This equipment is in compliance with the provisions established under the Radio Waves Act.

Class A equipment (Broadcasting and communications service for business use)

This device is a business-use (Class A) EMC-compliant device. The seller and user are advised to be aware of this fact. This device is intended for use in areas outside home.

Type of Equipment	User's Guide
A급 기기 (업무용 방송통신기자재)	이 기기는 업무용(A급) 전자파적합기기로서 판매자 또는 사용자는 이 점을 주의하시기 바라며, 가정외의 지역에서 사용하는 것을 목적으로 합니다.
Class A Equipment (Industrial Broadcasting & Communication Equipment)	This equipment is Industrial (Class A) electromagnetic wave suitability equipment and seller or user should take notice of it, and this equipment is to be used in the places except for home.

International

This equipment has been tested under the requirements of CISPR 22:2008 or CISPR 32:2015 and found to comply with the limits for a Class A Digital device.

Notice — *This is a Class A product. In domestic environments, this product may cause radio interference, in which case the user may have to take adequate measures.*

Maintenance/User Serviceable Parts

Routine maintenance to this openGear product is not required. This product contains no user serviceable parts. If the module does not appear to be working properly, please contact Technical Support using the numbers listed under the “**Contact Us**” section of this manual. All openGear products are covered by a generous 5-year warranty

and will be repaired without charge for materials or labor within this period. See the “**Warranty and Repair Policy**” section in this manual for details.

Environmental Information

The equipment may contain hazardous substances that could impact health and the environment.

To avoid the potential release of those substances into the environment and to diminish the need for the extraction of natural resources, Ross Video encourages you to use the appropriate take-back systems. These systems will reuse or recycle most of the materials from your end-of-life equipment in an environmentally friendly and health conscious manner.

The crossed-out wheeled bin symbol invites you to use these systems.



If you need more information on the collection, reuse, and recycling systems, please contact your local or regional waste administration. You can also contact Ross Video for more information on the environmental performances of our products.

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Introduction

In This Chapter

This chapter contains the following sections:

- Overview
- Functional Block Diagram
- User Interfaces
- Documentation Terms and Conventions

A Word of Thanks

Congratulations on choosing an openGear TSM-100 Transport Stream Monitor. Thank you for joining the group of worldwide satisfied Ross Video customers!

Should you have a question pertaining to the installation or operation of your TSM-100, please contact us at the numbers listed on the back cover of this manual. Our technical support staff is always available for consultation, training, or service.

Overview

The TSM-100 monitors several critical characteristics of an MPEG 2 Transport Stream (TS), and advises the user of any error conditions. The error conditions are categorized on the five-level scale defined by ATSC Recommended Practice A/78. These vary from relatively minor errors (Technically Non Compliant or TNC) to very serious ones (Transport stream Off Air or TOA).

The TSM-100 accepts an ASI input signal and provides the ability to monitor a DVB or ATSC TS with up to 16 programs, continuously and unobtrusively, until it becomes necessary to call the user's attention to a violation of one of the predefined limits. The TSM-100 then alarms the user visually through the DashBoard user interface and optionally through a contact closure connected to a warning device or plant monitoring system. If SNMP is enabled in the openGear frame, the TSM-100 can also issue an SNMP trap in response to the alarm condition.



Note — *Users who are unfamiliar with the terminology used in discussing MPEG 2 Transport Streams are advised to either read one of the reference documents listed below or ignore - for now - the many acronyms in the following discussion. Knowing these is not essential to understanding what the TSM-100 does.*

The TSM-100 constantly evaluates the following parameters against established limits:

- Integrity of PSI tables, such as the PAT, PMT, CAT, NIT, SDT, EIT, and TDT. It verifies the syntax, CRC (indicator of transmission errors), continuity (indicator of missed packets) and version (indicator of improperly signaled changes to PSI)
- PSI table intervals
- PCR and PTS intervals
- When operating in ATSC mode, PSIP table integrity and timing

Features

The TSM-100 provides a number of innovative tools for Transport Stream monitoring, in order to simplify your workflow. For example:

- Selectable ATSC (A/78) or DVB (TR 101 290) mode
- ASI output for connection to other analysis equipment, for example
- User-configurable limits for each of the table types
- Automatic categorization of errors by their severity, with color-coded indicators
- Continuous simultaneous monitoring of up to 16 programs and 60 elementary streams
- Counts of each type of error condition, to allow evaluation of their frequency of occurrence
- Summary, in which the most serious error condition determines the state of the overall TS
- GPIO Alarm output, which can be either a contact closure or logic level
- Reclocked ASI output, allowing connection of other testing and monitoring equipment
- Allows definition of custom tables to allow monitoring of infrequency events, such as Splice
- SNMP alarm output (if SNMP is enabled on the openGear frame)
- Monitoring of up to 20 Transport Streams in one DFR-8321 series or OG3-FR series frame

Reference Documents

The following documents define the test limits for ATSC and DVB. These recommended practices refer the reader to standards that specify the MPEG 2 Transport Streams and define the terminology used in discussing them.

- “ATSC Recommended Practice: Transport Stream Verification”, A/78, Advanced Television Systems Committee Inc.
- “Digital Video Broadcasting (DVB): Measurement guidelines for DVB systems”, TR 101 290, European Broadcasting Union and European Telecommunications Standards Institute.
- “Code Point Registry”, TSG-575r42, Advanced Television Systems Committee Inc.
- “Unidirectional Transport of Constant Bit Rate MPEG-2 Transport Streams on IP Networks”, SMPTE 2022-2.
- “Forward Error Correction for Real-time Video/Audio Transport over IP Networks”, SMPTE 2022-1.

Functional Block Diagram

This section provides the functional block diagram that outlines the workflow of the TSM-100.

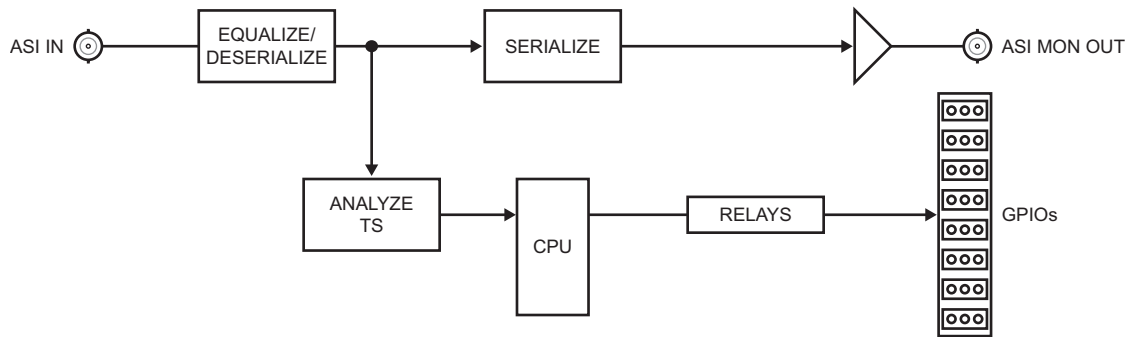


Figure 1.1 *Simplified Block Diagram*

User Interfaces

The TSM-100 includes the following user interfaces.

DashBoard

DashBoard enables you to monitor and control openGear frames and cards from a computer. DashBoard communicates with other cards in the frame through the Network Controller Card. The DashBoard software and manual are available for download from our website.

For More Information on...

- the TSM-100 menus in DashBoard, refer to the chapter “**Configuration**” on page 4-1.
- using DashBoard, refer to the ***DashBoard User Manual*** available from our website.

Documentation Terms and Conventions

The following terms and conventions are used throughout this manual.

Terms

The following terms are used:

- “**ASI**” or “**DVB-ASI**” refers to Asynchronous Serial Interface. A standard interface for carriage of a TS in a 270 megabit/second serial digital signal.
- “**Board**” and “**Card**” refer to the TSM-100 card itself, including all components and switches.
- “**DashBoard**” refers to the DashBoard Control System.
- “**DFR-8300 series frame**” refers to the DFR-8310 series and DFR-8321 series and any available options unless otherwise noted.
- “**ES**” refers to elementary stream. One of the components of a program, such as video, audio or data.
- “**GPIO**” refers to General Purpose Input-Output. This term is commonly used in the broadcast industry to refer to DC signals used by one device to control another.
- “**MPTS**” refers to Multi Program Transport Stream. A TS that contains more than one Program.
- “**openGear frame**” refers to the DFR-8300 series and OG3-FR series frames that house the TSM-100 card.
- “**Operator**” and “**User**” refer to the person who uses the TSM-100.
- “**PCR**” refers to Program Clock Reference. A timing reference signal that must be carried in each Program. It is embedded in one or more ES's. The PMT specifies the PID of the ES that carries the main or only PCR for the Program.
- “**PID**” refers to Packet ID. A 13-bit address that identifies each component of a TS. For example, each ES and PSI table has its own PID. Some have fixed reserved values (e.g. 0 for the PAT) and others have values that are defined within the PSI.
- “**PMT**” refers to Program Map Table.
- “**Program**” refers to a group of Elementary Streams intended to be presented together. A television program typically contains one video, at least one audio, and possibly some data ES.
- “**PSI**” refers to Program Specific Information, defined by ISO/IEC 13818-1. Metadata that describes the TS and its Programs to allow receivers to select and assemble the appropriate components for presentation to the viewer. PSI is required in every MPEG-2 TS, including the DVB and ATSC formats that the TSM-100 is designed to monitor. PSI consists of tables such as the PAT which are used in both DVB and ATSC formats, and others such as the SDT which are used only in DVB. The acronyms for the various tables are given in the section “**Tables Monitored by the TSM-100**” on page 5-3.
- “**PSIP**” refers to Program and System Information Protocol, defined by ATSC A/65. A specification that defines metadata that is required in an ATSC TS, in addition to essential PSI tables. The acronyms for the PSIP tables are given in the section “**Tables Monitored by the TSM-100**” on page 5-3.
- “**PTS**” refers to Presentation Time Stamp. A timestamp that is carried in an ES and marks the instants at which units of content are to be presented.
- “**System**” and “**Video system**” refer to the mix of interconnected production and terminal equipment in which the TSM-100 operates.
- “**TS**” refers to MPEG-2 Transport Stream. A group of one or more Programs which are carried together, along with information that describes the contents of the TS and its

Programs to allow receivers to select the appropriate components for presentation to the viewer.

Conventions

The following conventions are used:

- The “**Operating Tips**” and “**Note**” boxes are used throughout this manual to provide additional user information.

Installation

In This Chapter

This chapter provides instructions for installing the TSM-100, installing the card into the frame, cabling details, and updating the card software.

The following topics are discussed:

- Before You Begin
- Quick Start
- Installing the TSM-100
- Cabling for the TSM-100
- Software Upgrades

Before You Begin

Before proceeding with the instructions in this chapter, ensure that your openGear frame is properly installed according to the instructions in its manual.

Static Discharge

Throughout this chapter, please heed the following cautionary note:



ESD Susceptibility — *Static discharge can cause serious damage to sensitive semiconductor devices. Avoid handling circuit boards in high static environments such as carpeted areas and when synthetic fiber clothing is worn. Always exercise proper grounding precautions when working on circuit boards and related equipment.*

Unpacking

Unpack each TSM-100 you received from the shipping container and ensure that all items are included. If any items are missing or damaged, contact your sales representative or Ross Video directly.

Quick Start

Assuming you have an openGear frame, a TSM-100 card and the required rear module, the following steps will get you started with Transport Stream monitoring:

1. Connect the openGear frame to your LAN. Refer to the ***DFR-8300 Series*** or ***OG3-FR Series User Manual*** and the ***MFC-8300 Series*** or ***MFC-OG3 Series User Manual*** for details.
2. Install DashBoard on a computer connected to the LAN. The DashBoard software and manual are available on the Ross Video website.
3. Install the rear module in the frame, as described in the section “**Installing a Rear Module**” on page 2-4.
4. Install the TSM-100 into the rear module, as described in the section “**Installing the TSM-100**” on page 2-5.
5. Connect the ASI signal to the **ASI IN** BNC on the rear module as described in the section “**Cabling for the TSM-100**” on page 2-6.
6. Power on the frame.
7. Launch DashBoard on your computer. It should automatically find your frame within a minute or two.
8. Expand the frame node to show the cards in the frame, then double-click the TSM-100.
9. Enable transport stream monitoring as follows:
 - Select the **Settings** tab.
 - Select DVB or ATSC, as appropriate for the input Transport Stream.
 - Click **Reset Counters**.
 - Click **Refresh**.
10. Select the **Summary** tab. If operation is correct, the indicators will all be green.
11. If desired, connect wires from the GPIO jacks on the rear module to your monitoring device as outlined in the section “**GPIO Outputs**” on page 2-7.

Installing the TSM-100

This section outlines how to install a Rear Module and a card in a openGear frame. Refer to the section “**Cabling for the TSM-100**” on page 2-6 for cabling details.

Rear Modules

When installing the TSM-100:

- **DFR-8310 series frames** — The **MDL-R02** Full Rear Module is required. The TSM-100 is not compatible with the DFR-8310-BNC frames.
- **DFR-8321 series and OG3-FR series frames** — The **MDL-R22** Full Rear Module is required.

Installing a Rear Module

If the rear module is installed, proceed to the section “**Installing the TSM-100**” on page 2-5.

To install the rear module in an openGear frame

1. Ensure that the openGear frame is properly installed according to instructions in its manual.
2. On the rear of the frame, locate the card frame slot.
3. Remove the Blocker Plate from the slot for the card installation. Retain the plate.

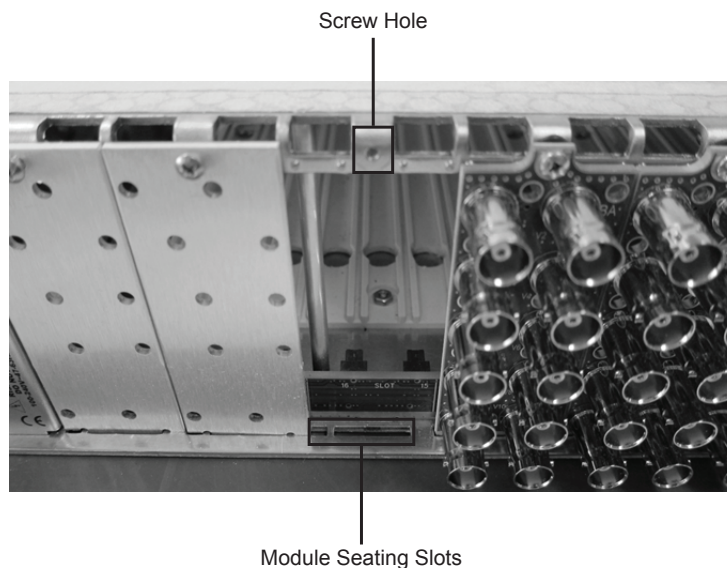


Figure 2.1 Rear Module Installation in an OG3-FR Series Frame (TSM-100 not shown)

4. Seat the bottom of the rear module in the seating slot at the base of the frame’s back plane.
5. Align the top hole of the rear module with the screw hole on the top edge of the back plane.
6. Using a Phillips screwdriver and the supplied screw, fasten the rear module to the frame’s back plane. Do not over-tighten.

7. Ensure proper frame cooling and ventilation by having all rear frame slots covered with rear modules or blank metal plates.

Installing the TSM-100

Use the following procedure to install the TSM-100 in a openGear frame:

1. Locate the rear module you installed in the procedure “**Installing a Rear Module**” on page 2-4.



Caution — *It is recommended to use a frame with the cooling fan option in all cases, in order to allow all slots to be used without exceeding heat dissipation limits.*

2. Hold the TSM-100 by the edges and carefully align the card-edges with the slots in the frame.
3. Fully insert the card into the frame until the rear connection plus is properly seated in the rear module.
4. Verify whether your rear module label is self-adhesive by checking the back of the label for a thin wax sheet. You must remove this wax sheet before affixing the label.
5. Affix the supplied rear module label to the BNC area of the rear module.

Cabling for the TSM-100

Connect the input and output cables according to this section. It is not necessary to terminate unused outputs.

Rear Module Cabling

This section provides cabling diagrams for the rear modules. The type of rear module depends on the frame the card is installed in.

DFR-8310 Series Frames

Each **MDL-R02** Full Rear Module uses two slots and accommodates one card. The **MDL-R02** provides one ASI input, one ASI output, and two blocks of relay-isolated GPIO outputs. (Figure 2.2)

DFR-8321 Series and OG3-FR Series Frames

Each **MDL-R22** Full Rear Module uses two slots and accommodates one card. The **MDL-R22** provides one ASI input, one ASI output, and two blocks of relay-isolated GPIO outputs. (Figure 2.2)

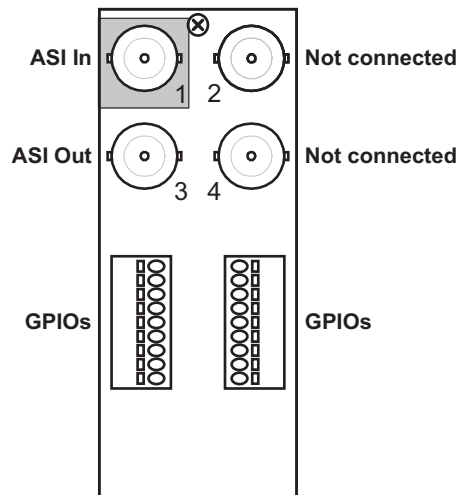


Figure 2.2 Cabling for the MDL-R02 and MDL-R22 Rear Modules

Connections Overview

This section briefly outlines the types of connections available on the rear modules.

ASI In — BNC 1

BNC 1 accepts an ASI video signal. The input signal is internally terminated in 75ohms.

ASI Out — BNC 3

BNC 3 carries a reclocked copy of the ASI signal connected to **BNC 1**.

GPIO Outputs

The GPIOs carry the card's GPIO outputs that can be used to control external equipment. Each GPIO output consists of two pins that are connected together when the GPIO is asserted, and isolated from all other signals when the GPIO is negated. The two signals in each pair are labelled A and B; for example, 1A and 1B are for GPIO 1. **Table 2.1** lists the conditions that are associated with each of the GPIOs. For the meanings of the codes in the Condition column, refer to the section “**Enabling Alarms**” on page 4-7.

Table 2.1 GPIO Conditions

GPIO	Condition
1	ASI Bypass
2	Loss of Video
3	--
4	TOA
5	POA
6	CM
7	QOS
8	TNC

Refer to **Figure 2.3** for pinouts on the MDL-R02 and **Figure 2.4** for pinouts on the MDL-R22.

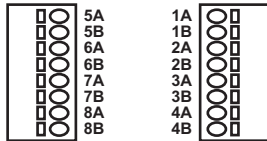


Figure 2.3 GPIO Pinouts for the MDL-R02

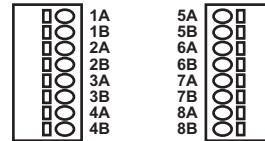


Figure 2.4 GPIO Pinouts for the MDL-R22

Software Upgrades

This section provides instructions for upgrading the software for your TSM-100 using DashBoard.

To upgrade the software on a TSM-100

1. Contact Ross Technical Support for the latest software version file.
2. Launch the DashBoard client on your computer.
3. Display a tab for the card you wish to upgrade by double-clicking its status indicator in the **Basic Tree View**.
4. From the **Device** tab, click **Upload** to display the **Select File for upload** dialog box.
5. Navigate to the ***.bin** upload file you wish to upload.
6. Click **Open** and follow the on-screen instructions.
7. Click **Finish** to start the upgrade.
8. Monitor the upgrade.
 - A **Upload Status** dialog enables you to monitor the upgrade process.
 - The card reboots automatically once the file is uploaded. The card is temporarily taken off-line.
 - The reboot process is complete once the status indicators for the **Card State** and **Connection** return to their previous status.



Operating Tip — *If you are running DashBoard version 2.3.0 or lower, you must click **Reboot** in the **Device** tab to complete the upgrade process.*

Troubleshooting

If you encounter problems when upgrading your card software, verify the following:

- Ethernet cable is properly connected if you are uploading the file via a network connection.
- The file you are attempting to load is a ***.bin** file that is for the card you are upgrading.

User Controls

In This Chapter

This chapter provides a general overview of the user controls available on the TSM-100.

The following topics are discussed:

- Card Overview
- Control and Monitoring Features

Card Overview

This section provides a general overview of the TSM-100 card components.

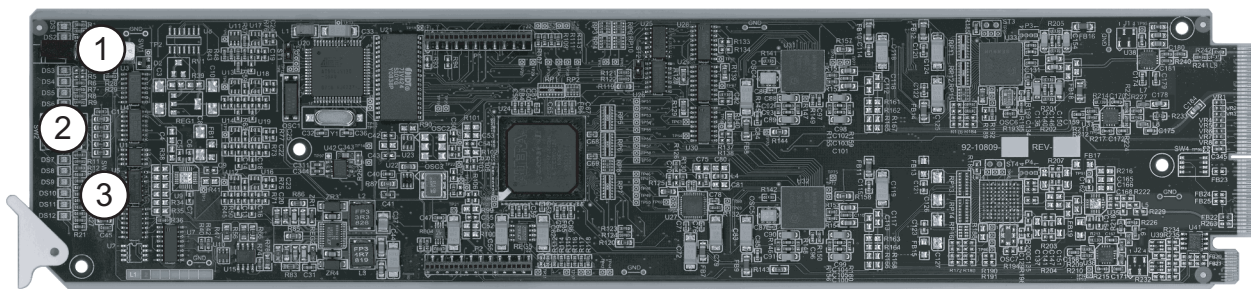


Figure 3.1 TSM-100 — Components

1) Bypass Switch (SW1)	2) Menu Switch (SW2)	3) Reset Switch (SW3)
------------------------	----------------------	-----------------------

1. Bypass Switch (SW1)

If the TSM-100 is installed in a rear module that has a bypass relay, this two-position push-button is used to control the relay that routes ASI either through or around the TSM-100.

- When **SW1** is in the **IN** position, the TSM-100 is in the video signal path.
- Pressing **SW1** once moves the switch to the **OUT** position and bypasses the TSM-100.
- Pressing **SW1** again restores the TSM-100 to its active state.

When used in the **MDL-R22** Full rear module, **SW1** should be left in the **IN** position at all times.

2. Menu Switch (SW2)

This switch is not implemented on the TSM-100.

3. Reset Switch (SW3)

This button is used for rebooting the card. Refer to the section “**Reset Button**” on page 7-2 for details on using **SW3**.

For More Information on...

- the LEDs available on the card-edge, refer to the section “**Control and Monitoring Features**” on page 3-3.

Control and Monitoring Features

This section provides information on the card-edge LEDs for the TSM-100. Refer to **Figure 3.2** for the location of the LEDs.

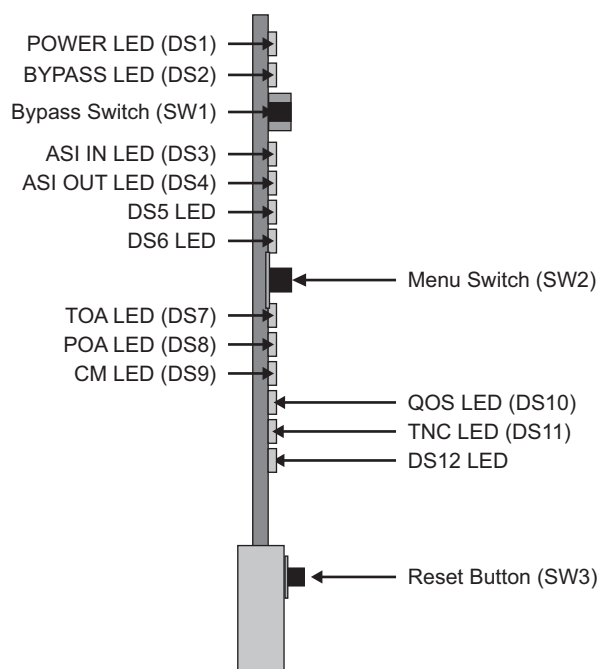


Figure 3.2 TSM-100 Card-edge LEDs

Status and Selection LEDs on the TSM-100

The front-edge of the TSM-100 has LED indicators for communication activity. Basic LED displays and descriptions are provided in **Table 3.1**.

Table 3.1 LEDs on the TSM-100

LED	Color	Display and Description
POWER (DS1)	Green	When lit green, this LED indicates that the card is running with a valid input.
	Flashing Green	When flashing green, this LED indicates that the bootloader is waiting for a software upload.
	Orange	When lit orange, this LED indicates there is a warning for a signal or a configuration error is occurring.
	Red	When lit red, this LED indicates that the card is not operational. This will occur if, for example, there is not video input.
	Off	When off, this LED indicates that there is no power.
BYPASS (DS2)	Red	When lit red, this LED indicates that the card is in the video path and is capable of inserting data.
	Yellow	When off, this LED indicates the card video is bypassed.

Table 3.1 LEDs on the TSM-100

LED	Color	Display and Description
ASI IN (DS3)	Green	When lit green, this LED indicates that the ASI input is present and valid.
	Red	When lit red, this LED indicates that data errors are detected in the ASI input.
ASI OUT (DS4)	Green	When lit green, this LED indicates that the ASI output serializer is locked to a valid input.
(DS5)		This LED is not implemented.
(DS6)		This LED is not implemented.
TOA (DS7)	Green	When lit green, this LED indicates correct operation.
	Red	When lit red, this LED indicates that the Transport Stream is unusable. Refer to the section “ Interpreting Error Severity Levels ” on page 5-2.
POA (DS8)	Green	When lit green, this LED indicates correct operation.
	Red	When lit red, this LED indicates that a Program in the Transport Stream is unusable. Refer to the section “ Interpreting Error Severity Levels ” on page 5-2.
CM (DS9)	Green	When lit green, this LED indicates correct operation.
	Red	When lit red, this LED indicates that a component of the Transport Stream is missing. Refer to the section “ Interpreting Error Severity Levels ” on page 5-2.
QOS (DS10)	Green	When lit green, this LED indicates correct operation.
	Orange	When orange, this LED indicates a major compliance failure of a component of the Transport Stream. Refer to the section “ Interpreting Error Severity Levels ” on page 5-2.
TNC (DS11)	Green	When lit green, this LED indicates correct operation.
	Orange	When orange, this LED indicates a minor compliance failure of a component of the Transport Stream. Refer to the section “ Interpreting Error Severity Levels ” on page 5-2.
DS12		This LED is not implemented.

Configuration

In This Chapter

This chapter explains how to set up the TSM-100, using DashBoard through a network connection.

The following topics are discussed:

- General Settings
- Time Settings
- ATSC and DVB Intervals
- Custom Tables Settings
- Enabling Alarms

General Settings

This section provides a summary of the initial tasks you may wish to perform before configuring your card for Transport Stream monitoring. Before proceeding to any of the other sections, please ensure that these settings are correct, as they will have an effect on the operation of the other functions.

To configure the general settings

1. Select the **Settings** tab.
2. Type a unique name for your card in the **Card ID** field. This is especially useful if you have more than one TSM-100 in a frame. If this field is blank, the name is just "TSM-100".
3. Specify the type of Transport Stream connected to the card input (ATSC or DVB) by selecting an option from the **Monitor** menu. This action specifies which components of the TS will be monitored, as well as their allowable maximum intervals.
4. To clear any previous measured values for intervals and error counters:
 - Click **Counters Reset**. This clears the status of the TSM-100.
 - Click **Refresh**. This ensures that the reset propagates to all sections of the display.
 - The previous measured values for intervals and error counters are cleared and the TSM-100 reacquires the structure and status of the TS.
5. You can save the **Configuration** of the card to a file on a PC by clicking **Save**.
6. The **Factory Defaults Reset** button clears all configuration settings, including the ATSC and DVB intervals, and restores the settings to the values they had when shipped from the factory.

Time Settings

As a convenience, the TSM-100 can maintain the current time and date, and display them on the **Product** status tab. The **Time** tab allows you to either select an automatic source of the time and date or enter them manually. Automatic time setting is convenient, provided you have network access to an NTP (Network Time Protocol) server.

To enable this feature

1. Select the **Time** tab.
2. If you have access to an NTP Server:
 - Select **Network Time**.
 - Specify your time offset from Universal Time (UTC), as a positive number of hours and minutes, and a direction (West or East). For example, the area of North America where Pacific time is observed is 8 hours west of longitude 0; the settings would be UTC Offset: HH=8, MM = 0 and Hemisphere = West. Note that UTC is also known as GMT (Greenwich Mean Time).
 - Enable or disable **DST** (Daylight Savings Time) as appropriate.
 - Click **Accept**.
 - In order to use network time, ensure that the Network Controller card in the openGear frame has been configured to acquire time from an NTP server. Refer to the *MFC-8300 Series* or *MFC-OG3 Series User Manual* for details.
3. If you do not have access to an NTP server:
 - Enter the time and date directly on the **Time** tab.
 - Select **Manual**.
 - Click **Accept**.
4. Verify the time reported on the **Product** tab of the TSM-100. Your current local time and date should now be displayed.

ATSC and DVB Intervals

The following are examples of the information that is displayed by selecting the **DVB Intervals** and **ATSC Intervals** tabs. The two tabs list different tables with different maximum interval limits. However, their structure is the same, and they will be discussed together in this section.

Each entry in the list is for one TS component i.e. a table or a PCR or PTS timestamp. For each entry, the following items can be set: the maximum interval time and its units of measure (normally milliseconds, but seconds in a few cases), and a box that specifies whether to include this component in the **Alarm** status tab.

In most cases where the TS complies with the appropriate limits, the default values can be used for the intervals, and alarms can all be left enabled. However, you might want to adjust some of the intervals, for a number of reasons, including the following:

- You may wish to set tighter limits on some components, for example to allow margin for downstream equipment to lengthen some intervals.
- You might want to slightly relax the limit on some components that are not crucial to your service, in order to avoid having users develop the habit of ignoring warnings because they are usually not serious.
- You might have different system requirements than other users of an ATSC or DVB TS.

Note that relaxing an interval is normally preferable to removing its alarm check-mark, since the latter means that even a complete loss of this component will not be reported. This should normally only be used if the component is known to be absent from the TS, and its absence is acceptable.

The **Factory Defaults Reset** button restores all settings, including the ATSC and DVB intervals, to their default values. You will be asked to confirm this action.

Clicking the **Counters Reset** button allows you to clear the status of the TSM-100. As mentioned previously, error conditions are persistent; that is, the most severe error level that has occurred is reflected in the **Card Status** field, so that you can be made aware of problems that occurred at any time since you last looked at it. To clear the error indication (for example, so you can see whether the condition still exists), you can click this button. You should also click this button after changing any of the interval values or alarm settings, to cause them to take effect. After resetting the counters, it is advisable to click **Refresh** to ensure that the reset propagates to all sections of the display.

Custom Tables Settings

Transport Streams may carry a variety of tables in addition to those that are considered essential for ATSC or DVB systems. These tables may constitute an important element of a particular service, even though they are not required in all Transport Streams. Typically, there are no established limits on their transmission intervals. Because they are not among the tables specified by A/78 or TR 101 290, they do not appear in the list of tables monitored on the **Table Intervals** and **Table Counters** tabs. The **Custom Tables** tab allows you to add specific tables that you consider important for your service. You can specify up to four custom tables to be monitored.

Important — *This is by far the most technical portion of this manual. It requires knowledge of the structure of your Transport Stream and familiarity with MPEG constructs such as Table ID and PMT Stream Type. As we'll see, the latter can normally be looked up in the ATSC Code Point Registry (Document #TSG-575r42), which is a valuable reference for this operation. Information about the Transport Stream will normally be available from its originator.*

To specify a custom table to be monitored

1. Select the **Custom Tables** tab.
2. Specify the table by selecting it from the **Custom Table Number** field.
3. Use the **Description** field to specify a unique name for the table. This name displays in the **Custom Tables** status tab for each instance of the table that is found in the Transport Stream.
4. The **PMT Stream Type** and **Table ID** can be looked up in the ATSC Code Point Registry or discovered by analysis of the Transport Stream. These will be described in more detail in the example below.
5. Use the **Maximum** and **Units** fields to specify the maximum allowable interval time for this table. The Units can be either seconds or milliseconds.
6. Select the **Alarm** box to report the status of instances of this table in the **Card Status** tab.
7. Click **Apply** to save these changes and causes the table to be monitored.

Example

This example will illustrate how the “Splice Info” custom table might be defined.

1. After connecting your Transport Stream to the TSM-100, you notice that several PIDs (130, 230, 330, 430 and 530) appear in the Missing PIDs list on the **General Errors** tab. This reminds you that your TS contains SCTE-35 DPI triggers. These are referenced by the PMT for each program, but they may only occur once or twice per hour, so they appear to be missing from the TS.
2. You consult the *ATSC Code Point Registry*. In the ATSC Reserved portion of the section “Table ID”, you find “SCTE splice_info_section” has a Table ID of 0xFC, which is 252 decimal. You enter 252 for the Table ID in the menu.
3. You also find in the PMT Stream Types section that the “SCTE-35 splice information table” has a Stream Type of 0x86, which is 134 decimal. You enter 134 for the PMT Stream Type in the menu.
4. After filling in the **Description** and **Maximum** fields, then selecting the **Alarm** box, you click **Apply**. The five PIDs disappear from the missing PIDs list on the **General Errors** tab and appear on the **Custom Tables** tab. Because there are five instances of the same table type defined in this TS, there are five “Splice Info” entries in the list.

5. If you didn't know about the presence of these triggers in the Transport Stream, you could proceed in one of two ways to look up their Table ID and PMT Stream Type, and their purpose: you could obtain this information from the originator of the service, or you could use a TS analyzer to inspect the stream.

Enabling Alarms

The **Alarm Enable** tab allows you to specify the error conditions and severity levels that are included in status indications. Normally, all error conditions should be enabled, with the possible exception of Unreferenced PIDs which are not normally a service-affecting condition.

Error conditions are persistent; that is, the most severe error level that has occurred is reflected in the **Card Status** field, so that you can be made aware of problems that occurred at any time since you last looked at it. To clear the error indication (for example, so you can see whether the condition still exists), you can click this button. Note that the response will typically take several seconds before the various status indicators and counters are completely cleared. You should also click **Refresh** to ensure that the reset propagates to all sections of the display.

The severity levels TOA, POA, CM, QOS and TNC apply to all measurements. For example, individual tables pass their status to the Table Intervals and Table Counters screens; these pass their status to the **Table State** indicator on the **Summary** tab; this summarizes its status indicators in the **Card State** indicator. Disabling one of the severity levels inhibits transmission of the status across all these links, and also to the GPIO output for that level. For example, if you no longer want to be told about TNC conditions, you would remove the check mark next to TNC and then click **Counters Reset** on the **Settings** tab. Note that it can be misleading to disable a more serious error level while leaving a less serious one enabled. For example, if you disable QOS, you should also disable TNC in order to obtain meaningful results.

The **Syntax**, **CRC** and **Version** errors apply to errors reported on the **Table Counters** and **Custom Tables** tabs. **CE** errors apply to errors reported on the Table Counters, Custom Tables and PID Summary screens. Missing PIDs and Unreferenced PIDs apply to the errors reported on the General Errors screen.

Changes to the **Alarm Enable** tab are immediate; as soon as you add or remove a check mark, the corresponding alarm is enabled or disabled.

Transport Stream Monitoring

In This Chapter

This chapter provides a detailed explanation of the TSM-100 monitoring functions available when using DashBoard.

The following topics are discussed:

- Interpreting Error Severity Levels
- Tables Monitored by the TSM-100
- Summary Tab Overview
- Program Map Table Intervals
- Program Map Table Counters
- Table Intervals
- Table Counters
- PID Summary
- PCR Details
- PTS Details
- General Errors
- Custom Tables
- GPIO Output Status

Interpreting Error Severity Levels

The **Card Status** and many other status fields in the TSM-100 follow the error severity levels defined by A/78. These apply to both DVB and ATSC modes of the card, even though the recommended practice for DVB, TR 101 290, does not define multiple severity levels. This provides extra information about the severity of errors, beyond the requirements of the DVB practice.

The error severity levels are listed, along with their names and the colors of the corresponding indicators on the TSM-100 tabs, in **Table 5.1**.

Table 5.1 Error Severity Levels

Level	Meaning	Color
OK	No error conditions	Green
TNC	Technically Non-conformant	Yellow
QOS	Quality of Service	Yellow
CM	Component Missing	Red
POA	Program Off Air	Red
TOA	Transport Stream Off Air	Red

For a detailed explanation of these error levels, please refer to ATSC A/78. The following is a point-form summary of some of the most important principles:

- Many components of a Transport Stream have a maximum allowable cycle time (interval) between repetitions, which we call TC.
- As long as the interval is less than TC, the component is considered to be OK.
- If the interval is greater than TC but less than twice TC, it is Technically Non-Conformant (TNC), which is considered to be a non-urgent condition.
- If the interval is greater than twice TC but less than five times TC, it is viewed as potentially having a negative effect on Quality of Service and is therefore categorized as QOS. Although this is more serious than TNC, the Transport Stream should still be usable by most receivers.
- If the interval is greater than five times TC, the component is considered to be missing, which is indicated by CM. This might indicate that a component of a program - such as the audio for example - is missing or misidentified. This is a serious error condition.
- There are certain critical components whose absence has a more serious impact than others. For example, if a PMT (Program Map Table) or PCR (Program Clock Reference) is missing, the entire program to which it belongs is unusable. Therefore, a rating of CM on a PMT or PCR is automatically escalated to Program Off Air (POA).
- Similarly, if the PAT (Program Association Table) is missing, the entire Transport Stream - which may contain several programs - is unusable. Therefore, a rating of CM on the PAT is automatically escalated to Transport Stream Off Air (TOA), which is the most serious error level.
- In ATSC mode, if the MGT (Master Guide Table) is missing, the entire Transport Stream - which may contain several programs - is unusable. Therefore, a rating of CM on the MGT is automatically escalated to Transport Stream Off Air (TOA), which is the most serious error level.

Tables Monitored by the TSM-100

This section outlines the PSI and PSIP tables monitored by the TSM-100.

Table 5.2 Monitored Tables

PSI Tables ^a	
BAT	Bouquet Association Table
CAT	Conditional Access Table
EIT	Event Information Table
NIT	Network Information Table
PAT	Program Association Table
PMT	Program Map Table
RST	Running Status Table
SDT	Service Description Table
TDT	Time and Date Table
TOT	Time Offset Table
PSIP Tables ^b	
CVCT	Cable Virtual Channel Table
EIT	Event Information Table
ETT	Extended Text Table
MGT	Master Guide Table
RRT	Rating Region Table
STT	System Time Table
TVCT	Terrestrial Virtual Channel Table

- a. Refer to *ISO/IEC 13818-1* and *ETSI EN 300 468* for details.
- b. Refer to *ATSC A/65* for details.

Summary Tab Overview

The TSM-100 status indicators are persistent; that is, the severity level of any error that occurs is retained until the user clicks **Counters Reset** on a settings tab. This allows transient error conditions to be detected, even though the user may not be watching the screen when they occur. Note that, after clicking **Counters Reset**, there may be a delay of several seconds before the monitoring state is fully reset.

Card Status

This field is a summary of the other indicators below it. It indicates the most serious error level that has occurred. For example, if one indicator is yellow (warning) and all others are green (OK), the Card Status will be yellow. The two or three-letter code next to Card Status is the error severity level, coded as described in the previous section.

This area also shows the **Transport Stream** bit-rate, whether the input is ASI input or IP, whether the input is in Packet or Byte mode, the Transport Stream Identifier (TSID), the time extracted from the STT if present, and the time extracted from the TDT if present. Both times are Universal Coordinated Time (UTC).

Error-free Time

This field is a running count of the time since the most recent error was detected in the Transport Stream. The error can be any of the ones that the TSM-100 is capable of detecting. Inspection of the other status tabs enables you to identify the type(s) of error(s) that have occurred. This elapsed time field allows you to determine when the last (or only) one occurred.

Table Counters

This field is a summary of other errors in the individual tables that the TSM-100 monitors. If this is not OK (green), more detailed error information can be found by examining the **Table Counters** tab.

Table Intervals

This field is a summary of the timing of the individual tables that the TSM-100 monitors. If this is not OK (green), more detailed error information can be found by examining the **Table Intervals** tab.

PMT Counters

This field is a summary of other errors in the Program Map Tables (PMTs) that define the Transport Stream. If this is not OK (green), more detailed error information can be found by examining the **PMT Counters** tab.

PMT Intervals

This field is a summary of the timing of the PMTs that define the Transport Stream. If this is not OK (green), more detailed error information can be found by examining the **PMT Intervals** tab.

Custom Tables

This field is a summary of the timing and error status of the custom tables that the TSM-100 monitors. If this is not OK (green), more detailed error information can be found by examining the **Custom Tables** tab.

PID Summary

This field is the status of the Elementary Streams such as video and audio, principally continuity errors. If this is not OK (green), more detailed error information can be found by examining the **PID Summary** tab.

PCR Details

This field is a summary of the status of the Program Clock Reference (PCR) fields that are expected to be present in the Transport Stream. If this is not OK (green), more detailed error information can be found by examining the **PCR Details** tab.

PTS Details

This field is a summary of the status of the Presentation Time Stamp (PTS) fields that are expected to be present in the Transport Stream. If this is not OK (green), more detailed error information can be found by examining the **PTS Details** tab.

General Errors

This field is a summary of the status of miscellaneous errors that may occur in the stream, including Transport Errors and missing and unreferenced PIDs. If this is not OK (green), more detailed error information can be found by examining the **General Errors** tab.

The following sections describe each of the detailed status tabs discussed above.

Program Map Table Intervals

The Program Map Table (PMT) is an essential component of every Transport Stream. There must be one PMT for each program. The PMT defines the components, such as audio and video, that are part of the program. Without the PMT, a receiver has no way of finding the program components and binding them together. Because of its importance, the PMT merits its own status reporting. The TSM-100 dedicates two screens to the PMT.

PMT Intervals Tab Overview

The upper portion of the **PMT Intervals** tab shows the PMT Intervals state which is also reflected in the Program State indication on the Summary tab. This is followed by a list of programs, with one row for each program detected in the Transport Stream. Each row shows: the program name (if available) and number; the program's Alarm Status; its PID; and the minimum and maximum measured intervals between repetitions of the program's PMT. Note that the PID values and all other numbers in this manual are expressed in decimal, unless otherwise indicated.

Clicking the appropriate **Interval** tab in the **Settings** pane displays the limits for each of the monitored tables. We can see that the limit for PMTs is 500 milliseconds (ms). The maximum measured intervals for all the programs in this example are well below this limit, with the result that their status is listed as OK.

Example

The following scenario describes how one might make use of this status screen.

1. You notice that the Card State of the TSM-100 is yellow (TNC). This indicator is visible in four places:
 - in the Summary tab;
 - in the Product Status area at the top of the TSM-100 status area;
 - on the status indicator for the TSM-100 in the Tree View; and
 - on the status indicator for the openGear frame that houses the TSM-100, which is shown next to the frame name in the Tree View.
2. Inspection of the Summary indicates that PMT intervals are the source of the problem.
3. You select the PMT Intervals tab and inspect the list.
4. If one of the programs is out of spec, you can infer which portion of the upstream equipment requires attention.

Program Map Table Counters

As discussed in the preceding section, the Program Map Table (PMT) is an essential component of each program in a Transport Stream.

PMT Counters Tab Overview

The upper portion of the **PMT Counters** tab displays the same information as the PMT Intervals tab. This is followed by a list of programs, with one row for each program detected in the Transport Stream. Each row shows: the program name (if available); the program's Alarm Status; and a number of event counters for that program.

The counters for **TNC**, **QOS**, and **POA** represent the number of times the given level of error severity has been attained since the last time they were reset. These error severity levels are discussed in the section “**Interpreting Error Severity Levels**” on page 5-2. Note that there is no counter for **CM**, since a missing PMT is automatically escalated to **POA**.

Syntax is a count of syntax errors occurring in the PMT. For example, this could be caused by an invalid “table_id” value in the PMT. Recurring errors of this type might indicate a fault in the equipment that constructs the PMT for the program.

CRC is a count of the number of CRC errors occurring in the PMT. The CRC (Cyclic Redundancy Check) is used to detect bit errors in tables. Relatively infrequent CRC errors have little consequence because the tables are repeated often enough that missing an occasional repetition normally has little impact. Constant CRC errors are equivalent to the table being missing, since it cannot be processed unless its CRC is valid. Moderate or even low levels of CRC errors may indicate that upstream equipment needs attention. The appropriate response may depend on the number of PMTs that show CRC errors: if only one has errors, this may direct you to a specific piece of equipment; if, on the other hand, all PMTs have errors, the problem may be in any of a number of pieces of transmission equipment.

Version is a count of the number of times that the PMT's version number has incremented inappropriately. Whenever the contents of the PMT change, indicating a change in the program structure, the PMT's Version number is required to increment. If it does not, or if it increments incorrectly, a Version error is counted.

CE is a count of the number of discontinuities in the packet continuity counter for the PMT. Every PID in a Transport Stream (TS) has a continuity count that increments by one with each new TS packet. If this does not increment correctly, a CE error is counted. CE errors are typically an indication that upstream equipment is losing TS packets. This can occur, for example, because of bit errors on a transmission link or because of inappropriate attempts to groom or compress the TS. Occasional CE errors in tables such as PMTs may not have much impact because of frequent repetitions; however they could indicate that you should check whether they are also occurring in the video and audio elementary streams, where the consequences of packet losses can be severe. Refer to the section “**PID Summary**” on page 5-10.

Table Intervals

The preceding sections discussed the two screens used to monitor PMTs. This section discusses the **Table Intervals** tab, which summarizes the interval status for various types of important tables. The list of essential tables depends of the type of Transport Stream: ATSC or DVB.

Table Intervals Tab Overview

The upper portion of the **Table Intervals** tab shows the Table Intervals state, which is a summary of all the state indicators in the lower portion of the tab. This is also reflected in the Table Intervals state indication on the Summary tab. This area also shows the Transport Stream bit-rate, and whether the ASI input is in Packet or Byte mode.

DVB Table Intervals

The **Table Intervals** tab also provides a list of the table types monitored by the TSM-100, along with their status and their measured minimum and maximum intervals. The DVB tables monitored are the PAT, PMT, NIT, SDT, EIT, and TDT; the CAT is also monitored if its presence is signaled. Whereas there is only a single PAT per Transport Stream, there may be several PMTs. This screen summarizes all PMTs into a single indicator. The PMT Intervals screen can be used to obtain details about individual PMTs.

Example

The following scenario describes how you might make use of this status tab.

1. You notice that the Card State of the TSM-100 is yellow (TNC). This indicator is visible in four places:
 - in the Summary tab;
 - in the Product Status area at the top of the TSM-100 status area;
 - on the status indicator for the TSM-100 in the Device list; and
 - on the status indicator for the openGear frame that houses the TSM-100.
2. Inspection of the Summary indicates that the Table Intervals state is the source of the alarm.
3. You select the Table Intervals tab, and inspect the list of tables to locate the one that is out of spec.
4. By clicking on the DVB Intervals tab in the Settings pane, you can view the limit for the affected table's interval.

ATSC Table Intervals

The format of the ATSC Table Intervals tab is the same as for the DVB Table Intervals tab discussed previously. The ATSC tables monitored are the PAT, PMT, MGT, TVCT, CVCT, RRT, STT, and EIT; the ETT and CAT are also monitored if their presence is signaled. Whereas there is only a single PAT per Transport Stream, there may be several PMTs.

An ATSC stream may carry a large number of EIT tables, but only the first four, EIT-0 through EIT-3, are required for conformance. For this reason, only these four are monitored on this screen.

This screen summarizes all PMTs into a single indicator. The PMT Intervals tab can be used to obtain details about individual PMTs.

For a suggested method of use of this screen, please see the example earlier in this section.

Table Counters

The preceding section described the interval timers for important DVB or ATSC tables. The **Table Counters** tab is dedicated to DVB and ATSC tables.

This upper portion of the status area shows general information about the Transport Stream, as on other status screens. This is followed by a list of the table types monitored by the TSM-100, along with their status, just as in the Table Intervals tab. Each row shows: the table name; the program's Alarm Status; and a number of event counters for that program.

The counters for **TNC**, **QOS**, **CM**, **POA** and **TOA** represent the number of times the given level of error severity has been attained for this table since the last time they were reset. These error severity levels are discussed in an earlier section entitled Interpreting Error Severity Levels.

Syntax is a count of syntax errors occurring in this table. For example, this could be caused by an invalid table_id value. Recurring errors of this type might indicate a fault in the equipment that constructs the tables.

CRC is a count of the number of CRC errors occurring in the table. The CRC (Cyclic Redundancy Check) is used to detect bit errors in tables. Relatively infrequent CRC errors have little consequence because the tables are repeated often enough that missing an occasional repetition normally has little impact. Constant CRC errors are equivalent to the table being missing, since it cannot be processed unless its CRC is valid. Moderate or even low levels of CRC errors may indicate that upstream equipment needs attention. The appropriate response may depend on the number of tables that show CRC errors: if only one has errors, this may direct you to a specific piece of equipment; if, on the other hand, all tables have errors, the problem may be in any of a number of pieces of transmission equipment.

Version is a count of the number of times that the table's version number has incremented inappropriately. Whenever the contents of the table change, its Version number is required to increment. If it does not, or if it increments incorrectly, a Version error is counted.

CE is a count of the number of discontinuities in the packet continuity counter for the table. Every PID in a Transport Stream (TS) has a continuity count that increments by one with each new TS packet. If this does not increment correctly, a CE error is counted. CE errors are typically an indication that upstream equipment is losing TS packets. This can occur, for example, because of bit errors on a transmission link or because of inappropriate attempts to groom or compress the TS. Occasional CE errors in some tables may not have much impact because of frequent repetitions; however they could indicate that you should check whether they are also occurring in the video and audio elementary streams, where the consequences of packet losses can be severe. Refer to the section “**PID Summary**” on page 5-10.

PID Summary

The preceding sections have been concerned principally with the integrity of DVB and ATSC tables: that is, PSI and PSIP. This section describes monitoring of elementary streams such as video and audio.

The **PID Summary** tab provides a list of the elementary streams that belong to the programs that are carried in the Transport Stream. You would typically use this tab if the Summary tab shows an alarm for PID Summary. You might also have noticed continuity errors on the Table Counters or PMT Counters tabs and want to check whether elementary streams are also losing TS packets.

For each elementary stream, the following information is provided:

- The name (if available) and number of the program to which it belongs; its Alarm Status; its PID; its type (Video, Audio or Other), its measured bit rate; and continuity errors (CE). All of these, with the exception of CE, are informational; however, a non-zero CE value indicates an error condition.
- **CE** is a count of the number of discontinuities in the packet continuity counter for the stream. Every PID in a Transport Stream (TS) has a continuity count that increments by one with each new TS packet. If this does not increment correctly, a CE error is counted. CE errors are typically an indication that upstream equipment is losing TS packets. This can occur, for example, because of bit errors on a transmission link or because of inappropriate attempts to groom or compress the TS. CE errors in video or audio elementary streams will cause visible or audible disruptions in equipment that plays the affected program(s).

PCR Details

Each program must contain a Program Clock Reference (PCR). This component provides the timing for all decoding operations at the receiver. It is embedded in TS packets belonging to an elementary stream, typically but not necessarily the video stream. The PMT specifies the PID of the stream that contains the PCR. Other streams in the program may also contain a PCR, but the one indicated by the PMT is the reference.

For both DVB and ATSC, the PCR has a maximum allowable interval time. The TSM-100 measures PCR intervals, and presents the results in much the same way as the tables discussed in previous sections. You would typically use the **PCR Details** tab if the Summary tab shows an alarm for PCR State.

For each elementary stream that contains a PCR, the **PCR Details** tab lists the following information:

- The name (if available) and number of the program to which it belongs; its PID; its type (Video, Audio or Other), the measured minimum and maximum interval between PCRs; and the number of times the PCR interval has attained the value needed to count as a TNC, QOS or POA error. These error severity levels are discussed in the section “**Interpreting Error Severity Levels**” on page 5-2. Note that a CM (Component Missing) error in a PCR is automatically escalated to POA (Program Off Air), because the absence of the PCR makes the complete program unusable.
- Clicking on the appropriate Interval tab in the Settings pane (DVB Intervals or ATSC Intervals) displays the limit for the PCR Interval, for comparison purposes. You may have to scroll down the list to find the PCR entry.

PTS Details

Elementary streams normally contain Presentation Time Stamps (PTS). These are used by the receiver to know when to present specific items of content to the user. They are embedded in TS packets belonging to individual elementary streams.

For both DVB and ATSC, the PTS has a maximum allowable interval time. The TSM-100 measures PTS intervals, and presents the results in much the same way as the PCR discussed in the preceding section. You would typically use the **PTS Details** tab if the Summary tab shows an alarm for PTS State.

For each elementary stream, the **PTS Details** tab lists the following information:

- The name (if available) and number of the program to which it belongs; its PID; its type (Video, Audio or Other), the measured minimum and maximum interval between PTSs; and the number of times the PTS interval has attained the value needed to count as a TNC, QOS or CM error. These error severity levels are discussed in the section “**Interpreting Error Severity Levels**” on page 5-2.
- Clicking the appropriate Interval tab in the Settings pane (DVB Intervals or ATSC Intervals) displays the limit for the PTS Interval, for comparison purposes. You may have to scroll down the list to find the PTS entry.



Note — *The numerous zero values for PTS interval in this example demonstrate an interesting phenomenon: this Transport Stream is scrambled. As a consequence, the PTSs (if present) are also scrambled, and it is therefore impossible to determine whether their intervals comply with the prescribed limits.*

General Errors

The **General Errors** tab summarizes some error types that pertain to the Transport Stream transmission layers and also shows inconsistencies in its overall logical structure.

Transport Errors reports the number of TS packets received with the `transport_error_indicator` flag in the TS packet header set. This bit is set by upstream equipment (a demodulator, for example) to signal that it has detected data errors that it was not able to correct. This will frequently correspond to packet losses, which will appear as continuity errors in one or more of the other status screens.

Single Syncword Errors reports the number of single TS packets that have been received with the Syncword not equal to the specified value of 0x47. Small number of these errors may have minimal effect on the usability of a TS, however they are an indication that some upstream equipment may be marginal and about to fail in a more serious manner. This only counts isolated single Syncword errors. If two consecutive packets have Syncword errors, the TSM-100 instead declares a loss of sync and attempts to resync to the TS.

Loss of Sync Errors reports the number of times that two or more consecutive packets have Syncword errors. This is most commonly caused by asynchronous switching between two Transport Streams, or the disconnection or disruption of the ASI input.

Missing PID is a list of PIDs that are defined to be part of the Transport Stream (for example, they are referenced in a PMT), but have not been detected in the last 10 seconds. In many cases, missing components will be listed as CM (Component Missing) on one of the other detailed status screens. However, there are some components for which no maximum interval time is specified. For example, splice commands for Digital Program Insertion (e.g. SCTE-35 triggers) are referenced in the PMT but may occur as infrequently as every 60 minutes, depending on the service operator. Their PIDs would normally appear in this Missing PID list. To prevent them from appearing here, the TSM-100 provides the Custom Tables settings tab, which is the subject of a later section.

Unreferenced PID is a list of PIDs that have been detected in the Transport Stream, but are not defined to be part of its structure. They do not represent an error condition as such. However, downstream equipment may legally delete them. If references to these PIDs were erroneously omitted from the TS, it is important to recognize and correct this situation. Otherwise, they can simply be ignored.

Both the Missing and Unreferenced PID lists are preceded by a count of the number of entries in the list. If the number exceeds 10, they are displayed in successive groups of 10 at a time; each group is displayed for a period of 10 seconds, before proceeding to the next group.

Custom Tables

Transport Streams may carry a variety of tables in addition to those that are considered essential for ATSC or DVB systems. These tables may constitute an important element of a particular service, even though they are not required in all Transport Streams. Typically, there are no established limits on their transmission intervals. Because they are not among the tables specified by A/78 or TR 101 290, they do not appear in the list of tables monitored on the Table Intervals and Table Counters tabs.

To allow you to add specific tables that you consider important for your service, the TSM-100 provides the Custom Tables capability. The setup of these tables is discussed in the “**Custom Tables Settings**” on page 4-5.

This **Custom Tables** tab shows basic Transport Stream status information at the top, followed by one line for each custom table present in the TS. In this example, there are five instances of a “Splice Info” table. Splice Info is the name that we have assigned to a particular table in the Custom Tables setup tab. Each line contains the Program Number that contains the table, the table's PID, the minimum and maximum measured interval times, and the number of times each of the specified error levels (TNC, QOS and CM) and error types (Syntax, CRC, Version and CE) has occurred. For definitions of these errors, refer to the section “**Table Counters**” on page 5-9.

The specification of custom tables is covered in detail in the section “**Custom Tables Settings**” on page 4-5.

GPIO Output Status

The TSM-100 uses general-purpose outputs to signal error conditions to external equipment. The GPIO Output status tab displays the state of each of these outputs.

Only those that are relevant are displayed. For example, if the GPIO 1 field displays “ASI Bypass” but the installed rear module does not provide a bypass capability; consequently, GPIO 1 is not used and not reported in the GPIO Output tab. The levels of TS impairment TOA, POA, CM, QOS and TNC are defined in the section “**Interpreting Error Severity Levels**” on page 5-2.

The **MDL-R22** Full Rear Module provides a pair of relay contacts for each output, the display uses the words “Closed” and “Open” to designate the active and inactive states, respectively.

The conditions that drive these GPIO outputs also generate SNMP traps if the SNMP option is enabled on the openGear frame.

Specifications

In This Chapter

This chapter provides the technical specification information for the TSM-100. Note that technical specifications are subject to change without notice.

The following topics are discussed:

- Technical Specifications

Technical Specifications

This section provides technical specifications for the TSM-100.

Table 6.1 TSM-100 Technical Specifications

Category	Parameter	Specification
Transport Stream Inputs	Number of Inputs	1
	Input Signal Standard Accommodated	DVB-ASI (EN 50083-9)
	Impedance	75ohm terminating
	Equalization	>100m of Belden 1694A cable
	Return Loss	>15dB to 270MHz
Transport Stream Outputs	Number of Outputs	1 output of reclocked ASI input
	Impedance	75ohm
	Return Loss	>10dB to 270MHz
	Signal Level	800mV \pm 10%
	DC Offset	0V \pm 50mV
	Rise & Fall Time (20-80%)	700ps typical
	Overshoot	<8%
GPIO Outputs	Number and Type of Outputs	8 pairs of isolated contacts, on two 8-pin connectors (Max 0.1A)
Power	Maximum Power Consumption	5W

Service Information

In This Chapter

This chapter contains the following sections:

- Troubleshooting Checklist
- Warranty and Repair Policy

Troubleshooting Checklist

Routine maintenance to this openGear product is not required. In the event of problems with your TSM-100, the following basic troubleshooting checklist may help identify the source of the problem. If the frame still does not appear to be working properly after checking all possible causes, please contact your openGear products distributor, or the Technical Support department at the numbers listed under the “**Contact Us**” section.

1. **Visual Review** — Performing a quick visual check may reveal many problems, such as connectors not properly seated or loose cables. Check the card, the frame, and any associated peripheral equipment for signs of trouble.
2. **Power Check** — Check the power indicator LED on the distribution frame front panel for the presence of power. If the power LED is not illuminated, verify that the power cable is connected to a power source and that power is available at the power main. Confirm that the power supplies are fully seated in their slots. If the power LED is still not illuminated, replace the power supply with one that is verified to work.
3. **Re-seat the Card in the Frame** — Eject the card and re-insert it into the frame.
4. **Check Control Settings** — Refer to the Installation and User Controls sections of this manual to verify all user-adjustable component settings
5. **Input Signal Status** — Verify that source equipment is operating correctly and that a valid signal is being supplied.
6. **Output Signal Path** — Verify that destination equipment is operating correctly and receiving a valid signal.
7. **Unit Exchange** — Exchanging a suspect unit with a unit that is known to be working correctly is an efficient method for localizing problems to individual units.

Reset Button

In the unlikely event of a complete card failure, you may be instructed by a Ross Technical Support specialist to perform a complete software reload on the TSM-100.

To reload the software on the TSM-100

1. Press and hold the **Menu** switch.
2. While holding the **Menu** switch, press the **Reset** button in.
3. Release the **Reset** button and then the **Menu** switch.
 - The **POWER** LED will flash green while the card is waiting for a new software load.
 - If a new software load is not sent to the card within 60 seconds, the card will attempt to restart with its last operational software load.
 - Software loads can be sent to the TSM-100 via the connection on the rear of the frame.

Warranty and Repair Policy

The TSM-100 is warranted to be free of any defect with respect to performance, quality, reliability, and workmanship for a period of FIVE (5) years from the date of shipment from our factory. In the event that your TSM-100 proves to be defective in any way during this warranty period, Ross Video Limited reserves the right to repair or replace this piece of equipment with a unit of equal or superior performance characteristics.

Should you find that this TSM-100 has failed after your warranty period has expired, we will repair your defective product should suitable replacement components be available. You, the owner, will bear any labor and/or part costs incurred in the repair or refurbishment of said equipment beyond the FIVE (5) year warranty period.

In no event shall Ross Video Limited be liable for direct, indirect, special, incidental, or consequential damages (including loss of profits) incurred by the use of this product. Implied warranties are expressly limited to the duration of this warranty.

This TSM-100 User Manual provides all pertinent information for the safe installation and operation of your openGear Product. Ross Video policy dictates that all repairs to the TSM-100 are to be conducted only by an authorized Ross Video Limited factory representative. Therefore, any unauthorized attempt to repair this product, by anyone other than an authorized Ross Video Limited factory representative, will automatically void the warranty. Please contact Ross Video Technical Support for more information.

In Case of Problems

Should any problem arise with your TSM-100, please contact the Ross Video Technical Support Department. (Contact information is supplied at the end of this publication.)

A Return Material Authorization number (RMA) will be issued to you, as well as specific shipping instructions, should you wish our factory to repair your TSM-100. If required, a temporary replacement frame will be made available at a nominal charge. Any shipping costs incurred will be the responsibility of you, the customer. All products shipped to you from Ross Video Limited will be shipped collect.

The Ross Video Technical Support Department will continue to provide advice on any product manufactured by Ross Video Limited, beyond the warranty period without charge, for the life of the equipment.

Contact Us

Contact our friendly and professional support representatives for the following:

- Name and address of your local dealer
- Product information and pricing
- Technical support
- Upcoming trade show information

Technical Support

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