## **TASCAM**

# CG-2000

## **Master Clock Generator**

## **OWNER'S MANUAL**



### IMPORTANT SAFETY PRECAUTIONS







CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.



The lightning flash with arrowhead symbol, within equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

## WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

#### For U.S.A. -

This equipment complies with Part 15 of FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause interference and
- This device must accept any interference, including interference that may cause undesired operation of the device.

#### INFORMATION TO THE USER

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.

#### **CAUTION**

Changes or modifications to this equipment not expressly approved by TEAC CORPORATION for compliance could void the user's authority to operate this equipment.

IN USA/CANADA, USE ONLY ON 120 V SUPPLY.

#### **For Canada**

THIS CLASS A DIGITAL APPARATUS COMPLIES WITH CANADIAN ICES-003.CET

APPAREIL NUMERIQUE DE LA CLASSE A EST CONFORME A LA NORME NMB-003 DU CANADA.

#### **CE Marking Information**

- a) Applicable electromagnetic environment: E4
- b) The average half-cycle r.m.s. inrush current
  - 1. On initial switch-on: N/A
  - 2. After a supply interruption of 5s: 1.7 Arms

#### For the customers in Europe

WARNING

This is a Class A product. In a domestic environment, this product may cause radio interference in which case the user may be required to take adequate measures.

#### Pour les utilisateurs en Europe

**AVERTISSEMENT** 

Il s'agit d'un produit de Classe A. Dans un environnement domestique, cet appareil peut provoquer des interférences radio, dans ce cas l'utilisateur peut être amené à prendre des mesures appropriées.

#### Für Kunden in Europa

Warnung

Dies ist eine Einrichtung, welche die Funk-Entstörung nach Klasse A besitzt. Diese Einrichtung kann im Wohnbereich Funkstörungen versursachen; in diesem Fall kann vom Betrieber verlang werden, angemessene Maßnahmen durchzuführen und dafür aufzukommen.

#### **DECLARATION OF CONFORMITY**

We, TEAC EUROPE GmbH. Bahnstrasse 12, 65205 Wiesbaden-Erbenheim, Germany declare in own responsibility, the TEAC product described in this manual is in compliance with the corresponding technical standards.



### IMPORTANT SAFETY INSTRUCTIONS

- 1 Read these instructions.
- 2 Keep these instructions.
- 3 Heed all warnings.
- 4 Follow all instructions.
- 5 Do not use this apparatus near water.
- 6 Clean only with dry cloth.
- 7 Do not block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8 Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9 Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10 Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11 Only use attachments/accessories specified by the manufacturer.
- 12 Use only with the cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.



- 13 Unplug this apparatus during lightning storms or when unused for long periods of time.
- 14 Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.

- The apparatus draws nominal non-operating power from the AC outlet with its POWER or STANDBY/ON switch not in the ON position.
- The mains plug is used as the disconnect device, the disconnect device shall remain readily operable.
- Caution should be taken when using earphones or headphones with the product because excessive sound pressure (volume) from earphones or headphones can cause hearing loss.
- If you are experiencing problems with this product, contact TEAC for a service referral. Do not use the product until it has been repaired.

#### **CAUTION**

- Do not expose this apparatus to drips or splashes.
- Do not place any objects filled with liquids, such as vases, on the apparatus.
- Do not install this apparatus in a confined space such as a book case or similar unit.
- The apparatus should be located close enough to the AC outlet so that you can easily grasp the power cord plug at any time.
- If the product uses batteries (including a battery pack or installed batteries), they should not be exposed to sunshine, fire or excessive heat.
- CAUTION for products that use replaceable lithium batteries: there is danger of explosion if a battery is replaced with an incorrect type of battery. Replace only with the same or equivalent type.

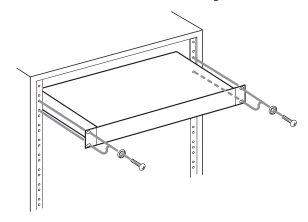
#### **WARNING**

 Products with Class I construction are equipped with a power supply cord that has a grounding plug. The cord of such a product must be plugged into an AC outlet that has a protective grounding connection.

#### ■ RACK-MOUNTING THE UNIT

Use the supplied rack-mounting kit to mount the unit in a standard 19-inch rack, as shown below.

Remove the feet of the unit before mounting.



#### CAUTION

- Leave 1U of space above the unit for ventilation.
- Allow at least 10 cm (4 in) at the rear of the unit for ventilation.

## **Safety Information**

#### ■ For European Customers

#### Disposal of electrical and electronic equipment

- (a) All electrical and electronic equipment should be disposed of separately from the municipal waste stream via designated collection facilities appointed by the government or the local authorities.
- (b) By disposing of the electrical and electronic equipment correctly, you will help save valuable resources and prevent any potential negative effects on human health and the environment.
- (c) Improper disposal of waste equipment can have serious effects on the environment and human health as a result of the presence of hazardous substances in electrical and electronic equipment.
- (d) The crossed out wheeled dust bin symbol indicates that electrical and electronic equipment must be collected and disposed of separately from household waste.



(e) The return and collection systems are available to the end users. For more detailed information about disposal of old electrical and electronic equipment, please contact your city office, waste disposal service or the shop where you purchased the equipment.

#### **■** For China



"仅适用于海拔 2000m 以下地区安全使用"



"仅适用于非熱帯气候条件下安全使用"



"環境保護使用年限"

产品有毒有害物质或元素的名称及含量

	机种: CG-2000		有毒有害物质或元素				
	品名	铅	汞	镉	六价铬	多溴联苯	多溴二苯醚
	四	(Pb)	(Hg)	(Cd)	(Cr6+)	(PBB)	(PBDE)
1	CHASSIS 部份	0	0	0	0	0	0
2	FRONT PANEL 部份	0	0	0	0	0	0
3	螺丝部份	0	0	0	0	0	0
4	线材部份	0	0	0	0	0	0
5	PCB Assy 部份	×	0	0	0	0	0
6	电源部份	0	0		0	0	0
7	附属品部份	×	0	0	0	0	0
8	LABEL 部份	0		O	0	0	0
9	包装部份	0	0	0	0	0	0

- 〇:表示该有毒有害物质在该部件所有均质材料中的含有量均在 SI/T11363-2006 标准规定的限量要求以下。
- ×:表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T11363-2006 标准规定的限量要求。
- (针对现在代替技术困难的电子部品及合金中的铅)

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## 1 - Introduction

Thank you very much for purchasing a TASCAM CG-2000 Master Clock Generator.

Before using this unit, please read this manual thoroughly to ensure you understand how to operate it correctly. We hope that you will enjoy using this unit for many years.

After you have finished reading this Owner's Manual, please keep it in a convenient place for future reference. You can also download a copy of this manual from the TEAC Global Site (http://teac-global.com/).

#### **Features**

- Supports power redundancy with two power circuits (This
  is off by default; turn on to use. See "Setting the power
  redundancy function" on page 26.)
- Supports video clock and word clock redundancy (This is off by default; turn on to use. See "Setting the reference redundancy function" on page 19.)
- Internal oscillation element uses a high-precision OCXO (oven-controlled crystal oscillator), which is not affected by environmental temperature
- Creating systems with even higher precision is possible using an external input connector that supports 10MHz
- Jitter management circuit provide stable clock
- Glitch-free relocking circuit prevents noise and skipping during clock dropouts and recovery
- Numerous output connectors, including 12 word clock outputs, enable use even in large-scale video/audio synchronization systems
- Supports input and output of a variety of video signal formats, including NTSC, PAL and HD tri-level
- AES3 and AES11 signals can also be used for external master clock input sources
- Analyze function can measure output device termination
- Word clock output level adjustment function allows signals to be provided to other devices at optimal levels
- Error status can be output using GPO parallel output, allowing the monitoring of problems when they occur
- Self-calibration function using an external oscillator (atomic/GPS 10MHz, GPS PPS)\*
- Word clock up to 192 kHz supported
- Supports 0.1% PULL UP/DOWN between 24F (Film) and 29.97F (NTSC) and 4% PULL UP/DOWN between 24F (Film) and 25F (PAL)
- Up to 4 system settings can be saved to buttons for recall, and saved settings can be imported and exported via USB
- Tough nut-coupling BNC connectors made by Amphenol
- Construction uses independent circuit boards for each connector to prevent contact failures due to twisting
- Three-prong inlet type power cable included
- Panel-lock switch to prevent misoperation
- 128x64-pixel organic EL display with a wide viewing angle
- Aluminum front panel that matches other studio equipment
- Firmware updates possible using the USB port
- EIA 1U rackmount size
- RoHS-compliant

\*Use of the self-calibration function requires preparation of a separate PPS-output 10MHz oscillator with a built-in GPS antenna.

#### **Included items**

This product includes the following items.

When opening the package, be careful to prevent damaging the items. Keep the box and packing materials for transportation in the future.

Please contact TASCAM if any of these items are missing or have been damaged during transportation.

•	Main unit×1
•	Power cord×2
•	Euroblock connectors×2
•	Rackmount screw kit×1
	Owner's manual (this document)×1

The warranty is included at the end of this manual.

#### Conventions used in this manual

The following conventions are used in this manual.

- Buttons, connectors and other physical parts of this unit are written using a bold font like this: MENU button.
- Text displayed on the display of the unit appears like this: REFERENCE.
- The location highlighted (light on dark) on the display is referred to as the "cursor" in some cases.
- The sampling frequency used for the audio clock is called the "audio clock frequency".
- Additional information is provided as necessary in tips, notes and cautions

#### TIP

These are tips about how to use the unit.

#### NOTE

These include additional explanations and special cases.

#### CAUTION

Failure to follow these instructions could result in injury, equipment damage or lost data, for example.

#### Trademarks

- TASCAM is a trademark of TEAC Corporation, registered in the U.S. and other countries.
- Other company names, product names and logos in this document are the trademarks or registered trademarks of their respective owners.

#### 1 - Introduction

#### **Precautions for placement**

- The guaranteed operating temperature of this unit is between 0 °C and 40 °C (32 °F and 104 °F).
- Do not install the unit in the following types of places.
   Doing so could degrade its performance or cause malfunction.
  - Places with frequent vibrations
  - Near windows or other places exposed to direct sunlight
  - Near heaters or other extremely hot places
  - Extremely cold places
  - Places with high humidity or bad ventilation
  - Very dusty places
- To assure good heat dissipation, do not place anything on top of the unit.
- Do not place this unit on top of any heat-generating device such as a power amplifier.

#### **Power supplies**

- Insert the included power cord(s) completely into the AC IN connector(s).
- Connect the unit to the standard power outlet.
- Hold a power cord by its plug when connecting and disconnecting it.
- When connecting two power supplies for power redundancy, use separate power circuits that do not affect each other.

#### **Condensation**

Condensation could occur if this unit is moved from a cold place to a warm place, is used immediately after a cold room has been heated or is otherwise exposed to a sudden temperature change. If condensation occurs, leave the unit for one or two hours before supplying power to it.

#### Cleaning the unit

To clean the unit, wipe it gently with a soft dry cloth. Do not wipe the unit with chemical cleaning cloths, benzene, paint thinner, alcohol or other chemical agents because they could damage its surface or cause discoloration.

#### **USB flash drives**

USB flash drives can be used with this unit.

A list of USB flash drives that have been confirmed to operate with this produce is available on the TEAC Global Site (http://teac-global.com/).

#### **Handling precautions**

USB flash drives are made with precision.

In order to avoid damaging them, please observe the following precautions when handling them.

- Do not leave them in places that are extremely hot or cold.
- Do not leave them in places that are extremely humid.
- Do not get them wet.
- Do not place objects on top of them or twist them.

- Do not subject them to strong impacts.
- Do not insert or remove them during data transfer or at other times they are being accessed by the unit.
- When transporting them, put them inside cases or otherwise cover them.

#### **Using the TEAC Global Site**

You can download the Owner's Manual necessary for this unit from the TEAC Global Site (http://teac-global.com/).

- 1. Open the TEAC Global Site (http://teac-global.com/).
- In the TASCAM Downloads section, click the desired language to open the Downloads website page for that language.

#### NOTE

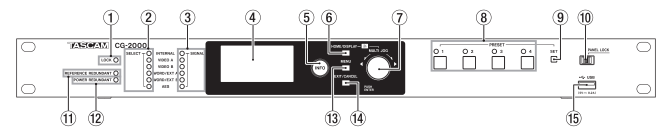
If the desired language does not appear, click Other Languages.

- 3. Click the product name in the "Search by Model Name" section to open the Downloads page for that product.
- 4. Select and download the Owner's Manual that are needed.

#### **User registration**

Customers in the USA, please visit the TASCAM website (http://tascam.com/) to register as a user online.

#### **Front panel**



#### 1 LOCK indicator

This shows if the output clock and reference clock are locked.

Lit: The output clock phase is synchronized with the reference clock phase.

Blinking: The output clock phase is not synchronized with the reference clock phase.

Examples:

- When the reference clock is being chased when it is switched by the reference redundancy function
- When the backup reference clock is operating

#### 2 SELECT reference clock indicators

This shows the selected reference clock and its operation status.

Lit: Now selected and used for reference (including secondary)

Blinking: Selected for reference, but not being used Unlit: Reference clock that is neither selected nor being used

#### **3** SIGNAL indicators

This shows the input status of each reference clock signal. Lit: Clock is being input and is locked

Blinking: Clock is being input but is not locked Unlit: Clock is not being input

#### NOTE

The INTERNAL indicator will blink to show the temperature of the constant temperature control tank is unstable for about three minutes after the OCXO (oven-controlled crystal oscillator) is started as well as if the temperature of the constant temperature control tank is irregular.

#### 4 Display

This shows various information.

#### **5** INFO indicator/button

Lit blue: Indicates ordinary operation. Press the **INFO** button to show the status of the unit on the display.

Lit red: Indicates trouble. Press the **INFO** button to show information about the error on the display. Press again to show the status of the unit.

#### 6 HOME/DISPLAY button

Press when a menu screen is open to return to the Home Screen.

While pressing and holding this button, turn the **MULTI JOG** dial to adjust the brightness of the display and the various indicators.

#### 7 MULTI JOG dial

This dial also functions as a button.

#### **Dial functions**

In menu mode, use to select menu items and setting values.

While pressing and holding the **HOME/DISPLAY** button, turn the **MULTI JOG** dial to adjust the brightness of the display and the various indicators.

When the INFORMATION screen or the ERROR INFORMATION screen is open, turn the **MULTI JOG** dial to scroll through various information.

#### **Button function**

Use as the ENTER button to confirm selections and settings.

#### 8 PRESET indicators/buttons (1–4)

Use these buttons to save and recall preset settings. (See "Recalling presets" on page 21.)

Ordinarily, the indicator for the button of the most recently recalled preset is lit

#### 9 SET button

Press to save the current settings to one of the **PRESET** buttons. (See "Saving the current settings as a preset" on page 21.)

#### **10** PANEL LOCK switch

Slide this switch to the right to disable all operation from the front panel. To enable operation from the front panel, slide this switch to the left.

#### NOTE

The INFO and HOME buttons, as well as the INFOR-MATION and ERROR Information screens can still be used.

#### (1) REFERENCE REDUNDANT indicator

This shows the operation of the reference redundancy function.

Lit: The reference redundancy function is on and both the primary and secondary reference clocks are locked. Blinking: The reference redundancy function is on and either the primary or secondary reference clock is not locked, or the reference clock is set to INTERNAL.

Unlit: The reference redundancy function is off.

#### 12 POWER REDUNDANT indicator

This shows the operation of the power redundancy function.

Lit: The power redundancy function is on and both circuits are operating.

Blinking: The power redundancy function is on, but only one circuit is operating.

Unlit: The power redundancy function is off.

#### 13 MENU buttor

When the Home Screen is open, press this button to open the menu screen.

#### (14) EXIT/CANCEL button

When a setting screen is open, press this button to go back one level in the menu.

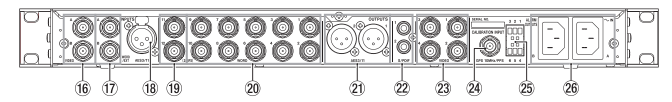
When a pop-up message appears, press this button to answer "NO".

#### 15 USB port

Use to connect USB flash drives.

By connecting a USB flash drive, you can export and import presets and output operation logs.

#### **Rear panel**



#### (16) VIDEO A/B INPUTS (BNC connectors)

These are video clock input connectors.

#### (17) WORD/EXT A/B INPUTS (BNC connectors)

These are word clock/10MHz clock input connectors

#### (18) AES3/11 INPUT (balanced XLR connector)

When using an AES3 or AES11 signal as reference clock, input the signal through this connector.

#### (19) WORD 11/12 (256Fs) OUTPUTS (BNC connectors)

These are word clock output connectors.

These output word clock signals based on the audio clock generated by this unit.

Using the menu setting, you can also set these to output signals with a  $\times 256\,\text{Fs}.$ 

#### **20 WORD 1–10 OUTPUTS (BNC connectors)**

These are word clock output connectors.

These output word clock signals based on the audio clock generated by this unit.

#### ②1 AES3/11 1/2 OUTPUTS (balanced XLR connectors)

These output AES3/11 signals based on the audio clock generated by this unit.

#### 22 S/PDIF 1/2 OUTPUTS (RCA pin jacks)

These output S/PDIF signals based on the audio clock generated by this unit.

#### ② VIDEO 1-4 OUTPUTS (BNC connectors)

These are video clock output connectors.

These output video clock signals based on the video clock generated by this unit.

#### **24** CALIBRATION INPUT (BNC connector)

When calibrating this unit's internal oscillator, input a calibration signal (10MHz signal generated from a GPS signal, PPS signal, etc.) through this connector.

#### **25** ALARM OUTPUTS (Euroblock connector)

When an error, for example, occurs in this unit, messages can be sent out through this connector.

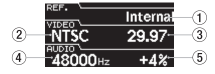
#### 26 AC IN A/B connectors

Connect the included power cords here.

To operate this unit with power redundancy, connect power to both the **AC IN A** and **AC IN B** connectors.

#### **Home Screen**

The display of this unit usually shows the following information.



#### 1 Reference clock

This shows the currently selected reference clock.

#### 2 Video clock format

This shows the format setting for the video clock output from this unit.

#### **3** Video clock frame rate

This shows the frame rate setting for the video clock output from this unit.

#### 4 Audio clock frequency

This shows the audio clock frequency generated by this unit.

#### (5) Pull-up/pull-down

This shows the pull-up or pull-down setting as a percentage that is applied to the audio clock frequency generated by this unit (4).

#### Information screen

#### **INFO** button indicator status

#### Blue

During ordinary operation, the **INFO** button indicator lights blue. When blue, press it to show information about the current operation status on the display.

#### Red

When trouble occurs with the unit, the **INFO** button indicator lights red. When red, press it to show information about the error on the display. Press it again to show information about the current operation status.

#### **Operation status display (button lit blue)**

During ordinary operation (lit blue), press the **INFO** button to show information about the current operation status on the display.

When the reference redundancy function is on, the INFOR-MATION screen will have 2 pages. Turn the **MULTIJOG** dial to scroll through the pages.



Example of display when reference redundancy function is on

#### WORD IN

This only appears when a 10MHz master clock signal is being received through the word clock input connector.

#### **② WORD OUT 11/12**

This shows the multiplier setting for the word clock output from the **WORD 11/12 OUTPUTS**.

#### **3** AES output format

This shows the format setting for the digital audio clock signal output from the **AES3/11 1/2 OUTPUTS** (balanced XLR).

#### **4** S/PDIF output format

This shows the format setting for the digital audio clock signal output from the **S/PDIF 1/2 OUTPUTS** (RCA pin jacks).

#### 5 Sequence mode

When the reference redundancy function is on, this shows the mode used to switch the reference redundancy clock.

#### **6** Secondary reference clock selection status

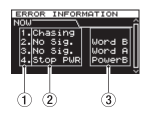
When the reference redundancy function is on, this shows the selection status of the secondary reference clock.

#### **Error information screen (button lit red)**

When trouble occurs with the unit, the **INFO** button lights red. Press it to show the following information about the trouble on the display.

#### ■ Display of errors occurring currently

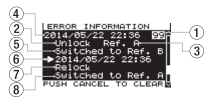
Trouble that is occurring currently is shown one item per line.



Example of current error display

#### ■ Display of errors that occurred previously

Trouble that occurred previously is shown one item per page. When an error is being shown, press the **EXIT/CANCEL** button to clear all errors previously displayed completely.



Example of error display

#### **1** Order number

Numbers assigned to errors in the order of occurrence.

#### 2 Error details

This shows the error code and signal affected as described in the Overview of error codes table blow. (See "Overview of error codes" on page 11.)

#### 3 Signal with error

This shows the signal with which the error occurred.

#### 4 Date and time of error

This shows when the error occurred.

#### **5** Error result

This shows the result of the error.

#### **6** Date and time of recovery

This shows when recovery from the error occurred.

#### (7) Recovery details

This shows how recovery from the error occurred.

#### **8** Results of recovery

This shows the results of recovery.

#### Overview of error codes

The error codes that appear on the ERROR INFORMATION screen are as follows.

Error code	Error code explanation	Signal affected by
SHOWII		error
	T	WORD A
	The operation reference signal became unlocked, and the unit	WORD B
Unlock	switched to the secondary reference	VIDEO A
	clock or backup reference clock.	VIDEO B
	crock of Suckap reference crock.	AES
	_	WORD A
	There is no operation reference	WORD B
No Signal	signal being input, so the unit switched to the secondary reference	VIDEO A
	clock or backup reference clock.	VIDEO B
	clock of backup reference clock.	AES
		WORD A
		WORD B
Claration or	Switching reference clock. (This is	VIDEO A
Chasing	not listed in the display of errors occurring currently.)	VIDEO B
	cccurring currently.)	AES
		INTERNAL
		WORD A
		WORD B
Switched to*	Switched to another reference	VIDEO A
Switched to	clock.	VIDEO B
		AES
		INTERNAL
	The power supply to the <b>AC IN A</b>	POWER A
Stop PWR	connector or <b>AC IN B</b> connector has been interrupted.	POWER B

<sup>\*</sup>This only appears on the second page or later pages of the ERROR INFORMATION screen.

#### Menu structure

Press the MENU button to open the REFERENCE page of the menu screen.



The menu screen has eight pages with different categories of items.

REFERENCE page: Make reference clock settings
VIDEO CLOCK page: Make video clock settings
AUDIO CLOCK page: Make audio clock settings
TERMINATION page: Make input connector termination

 $\ensuremath{\mathsf{WORD}}$  OUT LEVEL page: Set output levels for WORD OUTPUTS

UTILITY 1 page: Make unit system settings, etc. (1)
UTILITY 2 page: Make unit system settings, etc. (2)
L0G page: View and export error logs, etc.

The menu items are as follows.

Menu item	Function	Reference page
SELECT	Select reference clock	page 16
REDUNDANT	Turn reference redundancy on/off	page 19
RED. SEQ.	Set sequence mode	page 20
SECONDARY	Set secondary reference clock	page 19
FORCE		page 19
RELOCK	Set the force relock mode	page 16
	Restart reference clock switching	page 20
FORMAT	Set video clock format	page 16
FRAME RATE	Set video clock frame rate	page 16
AUTO RATE	Turn video clock automatic frame rate setting function on/off	page 16
SAMPLE	Set audio clock frequency	page 17
PULL UP/ DOWN	Set audio clock frequency pull-up/ pull-down	page 17
AUTO RATE	Turn automatic audio clock	nage 17
AUTORATE	frequency setting function on/off	page 17
WORD 11/12	Set sampling frequency multiplier for audio output from WORD 11/12 OUTPUTS	page 18
AES	Set AES3/11 connector (balanced XLR) output format	page 18
S/PDIF	Set S/PDIF connector (RCA pin jack) output format	page 18
VIDEO A	Set VIDEO A INPUTS termination	
VIDEO B	Set VIDEO B INPUTS termination	
WORD A	Set WORD/EXT A INPUTS termination	page 26
WORD B	Set WORD/EXT B INPUTS termination	page 20
GPS	Set CALIBRATION INPUT termination	
1/2	Set output level of WORD 1/2 OUTPUTS	
3/4	Set output level of WORD 3/4 OUTPUTS	page 27
5/6	Set output level of WORD 5/6 OUTPUTS	
7/8	Set output level of WORD 7/8 OUTPUTS	
9/10	Set output level of WORD 9/10 OUTPUTS	page 27
11/12	Set output level of WORD 11/12 OUTPUTS	
POWER RED.	Turn power redundancy function on/off	page 26
CLOCK ADJST	Set date and time	page 15
BRIGHTNESS	Adjust indicator brightness	page 15
FACTORY PRESET	Restore unit to factory default settings	page 27
STARTUP	Set the startup preset	page 27
PRESET	Import and export presets	page 22
IMP/EXPORT		page 23
ANALYZE	Use analyze function Check firmware version and update	page 25
VERSION	firmware	page 27
LOG EXPORT	Export operation logs	page 24
ERROR LOG	View error logs	_

#### NOTE

For details about the factory default settings, see "Default setting values list" on page 28.

#### **Basic menu screen operation**

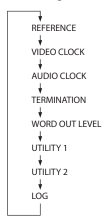
Follow these procedures to use the menu screen pages.

#### To switch items one page at a time:

Press the **MENU** button repeatedly until the desired menu page opens.



The pages appear in the following order.



#### To select an item (up and down on screen):

Turn the **MULTI JOG** dial.



#### To confirm the selected item:

Press the **MULTI JOG** dial.



#### To open a submenu not shown on screen:

Press the **MULTI JOG** dial.



## To move up one level in the menu or return to the menu:

Press the  $\ensuremath{\textbf{EXIT/CANCEL}}$  button.

## To return directly to the Home Screen from menu mode:

Press the **HOME/DISPLAY** button.

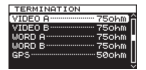
#### Menu operation procedures

In this example, we explain how to set the dedicated connector termination when inputting a calibration signal from a GPS signal.

 Press the MENU button to open the REFERENCE menu page.

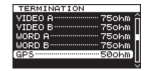


Press the MENU button again to open other pages (three times to open TERMINATION).



TERMINATION page open

3. Turn the **MULTI JOG** dial to select the item (GPS).



**GPS** selected

 Press the MULTI JOG dial to open the item's setting page (TERMINATION GPS).



GPS page open

- 5. Turn the **MULTI JOG** dial to change the setting.
- 6. Press the **MULTI JOG** dial to confirm the setting.
- 7. Repeat steps 5–6 as necessary to set other items.
- 8. Press the **MULTI JOG** dial to return to the menu screen. Press the **HOME/DISPLAY** button to return to the Home Screen.

#### NOTE

Press the EXIT/CANCEL button to cancel a menu operation and return to the menu screen.

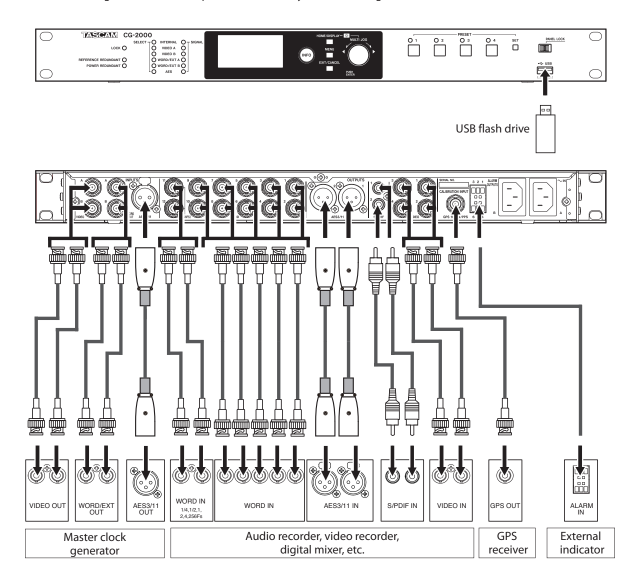
## 3 - Preparation

#### **Making connections**

The following illustration shows an example of connections.

#### **Precautions before making connections**

- Before making connections, read the operation manuals of the other devices carefully and connect them correctly.
- Turn all devices being connected off (or put them in standby) before making connections.



#### Turning the power on/off

This unit does not have a power switch.

When you connect the power cord to the **AC IN A** or **B** connector, operation will start.

To use the power redundancy function, connect power to both the **AC IN A** and **B** connectors, and set the POWER RED. item on the <code>UTILITY 1</code> page to ON. (See "Setting the power redundancy function" on page 26.)

To turn the power off, disconnect the power cord(s) from the unit. You can also use an external switch, for example, to stop supplying power to the unit

#### Maximizing the clock generator accuracy

The OCXO (oven-controlled crystal oscillator) has extremely high clock precision and can generate stable clock, but the following precautions should be observed.

One characteristic of OCXOs is that they require a long time to stabilize after power is supplied. This results because of the initial fluctuation that is characteristic of crystal oscillators.

In order to achieve the best performance of an OCXO, we recommend that you do not interrupt its power supply during use.

Moreover, provide the unit with power for a long time so that the internal oscillator is stable before calibrating it. This will increase frequency precision. (See "Calibrating the internal oscillator" on page 27.)

#### CAUTION

Never remove a USB flash drive when this unit is operating (writing data to the drive, etc.). Doing so could cause data not to be written correctly, cause written data to be lost or otherwise impede the operation of the unit.

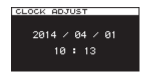
#### Setting the date and time

This unit records the date and time in log entries based on the setting of its internal clock.

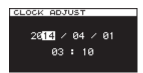
Press the MENU button repeatedly to open the UTILITY
1 page, and turn the MULTI JOG dial to select the CLOCK
ADJST item.



Press the MULTI JOG dial to open the CLOCK ADJST screen.



Press the MULTI JOG dial to enter setting mode and show the cursor on the item to be changed.



 Turn the MULTI JOG dial to change the value. Then press the MULTI JOG dial to confirm it and move the cursor to the next item. After you change the year, month, day, hour and minute in that order, the cursor will disappear, completing the setting of the date and time.

#### NOTE

Press the EXIT/CANCEL button while making a setting to cancel the change and return to the menu screen.

6. Press the **EXIT/CANCEL** button to return to the menu

#### Adjusting the brightness

With this unit, you can adjust the brightness using a menu item or by using the **HOME/DISPLAY** button and **MULTI JOG** dial.

#### Adjusting the brightness from the menu

You can only adjust the brightness of the indicators from the menu.

Press the MENU button repeatedly to open the UTILITY
1 page, and turn the MULTI JOG dial to select the
BRIGHTNESS item.



Press the MULTI JOG dial to open the BRIGHTNESS screen.



- 3. Turn the **MULTI JOG** dial to select the brightness value. Options: 7 (default), 6, 5, 4, 3, 2, 1, 0
- Press the MULTI JOG dial to confirm and return to the menu screen.

#### Adjusting the brightness with the HOME/ DISPLAY button and MULTI JOG dial

While pressing and holding the **HOME/DISPLAY** button, turn the **MULTI JOG** dial to adjust the display and indicator brightness.



## 4 - Basic settings

#### Setting the reference clock

You can change the selected reference clock.

Set the reference clock on the REFERENCE page.

 Press the MENU button repeatedly to open the REFERENCE menu page, and turn the MULTI JOG dial to select the SELECT item.



Press the MULTI JOG dial to open the REF . SELECT screen.



- Turn the MULTI JOG dial to set the reference clock.
   Options: INTERNAL (default), VIDEO A, VIDEO B, WORD A, WORD B, AES
- Press the MULTI JOG dial to confirm the selection and return to the menu.

#### NOTE

When the reference redundancy function is on, VIDEO B and WORD B cannot be selected.

#### Setting the video clock

You can change the video clock output format settings. Set the video clock output format on the  $VIDEO\_CLOCK$  page.

#### **Setting the video format**

 Press the MENU button repeatedly to open the VIDEO CLOCK menu page, and turn the MULTI JOG dial to select the FORMAT item.



Press the MULTI JOG dial to open the VIDEO FORMAT screen.



- 3. Turn the **MULTI JOG** dial to set the video format. Options: PAL, NTSC (default), 720P, 1080i, 1080PsF, 1080P
- Press the MULTI JOG dial to confirm the selection and return to the menu.

#### Setting the video frame rate

 Press the MENU button repeatedly to open the UIDEO CLOCK menu page, and turn the MULTI JOG dial to select the FRAME\_RATE item.



Press the MULTI JOG dial to open the FRAME RATE screen.



Turn the MULTI JOG dial to set the video frame rate.
 Options: 23.976, 24, 25, 29.97 (default), 30, 50, 59.94, 60

#### NOTE

The default value above is for when the video format is set to NTSC. The default value will differ according to the video format. In addition, the values that can be selected will differ according to the video format.

4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

#### **Enabling automatic video frame rate setting**

 Press the MENU button repeatedly to open the VIDEO CLOCK menu page, and turn the MULTI JOG dial to select the FORMAT item.



2. Press the **MULTI JOG** dial to open the AUTO RATE screen.



- Turn the MULTI JOG dial to turn the automatic video frame rate setting function on or off.
  - Options: OFF (default), ON
- Press the MULTI JOG dial to confirm the selection and return to the menu.

#### Setting the force relock mode

Set the force relock mode used when the phase differs by more than one scan line when switching video reference clocks.

 Press the MENU button to open the REFERENCE menu page, and turn the MULTI JOG dial to select the FORCE RELOCK item.



Press the MULTI JOG dial to open the FORCE RELOCK screen.



- Turn the MULTI JOG dial to set the force relock mode of the reference redundancy function.
  - Options: OFF (default), AUTO
- Press the MULTI JOG dial to confirm the selection and return to the menu.

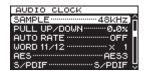
#### Setting the audio clock

You can change audio clock output format settings.

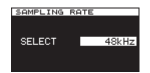
Change the audio clock output format settings on the AUDIO CLOCK page.

#### Setting the audio clock frequency

 Press the MENU button repeatedly to open the AUD I O CLOCK menu page, and turn the MULTI JOG dial to select the SAMPLE item.



Press the MULTI JOG dial to open the SAMPLING RATE screen.



- Turn the MULTI JOG dial to set the audio clock frequency.
   Options: 32kHz, 44.1kHz, 48kHz (default), 88.2kHz, 96kHz, 176.4kHz. 192kHz
- Press the MULTI JOG dial to confirm the selection and return to the menu.

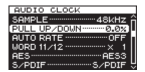
#### NOTE

- If the reference clock is audio clock and it does not match the set audio clock frequency, the clock will be unlocked.
- If 48kHz, 96kHz or 192kHz is selected above, pull-up/ pull-down settings will be enabled.

#### Setting audio clock frequency pull-up/ pull-down

You can set audio clock frequency pull-up or pull-down if needed.

 Press the MENU button repeatedly to open the AUD I O CLOCK menu page, and turn the MULTI JOG dial to select the PULL UP/DOWN item.



Press the MULTI JOG dial to open the PULL UP/DOWN screen.



- Turn the MULTI JOG dial to set the audio clock frequency pull-up or pull-down value.
  - Options: -4%, -0.1%, 0.0% (default), +0.1%, +4%
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

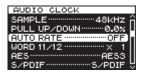
#### NOTE

The pull-up or pull-down setting is only enabled when the audio clock frequency is set to 48kHz, 96kHz or 192kHz.

## **Enabling automatic audio clock frequency setting**

You can set whether or not the audio clock audio clock frequency is set automatically to match a reference clock signal received through the **WORD/EXT** input connector (not including 10MHz) or **AES3/11** input connector.

 Press the MENU button repeatedly to open the AUDIO CLOCK menu page, and turn the MULTI JOG dial to select the AUTO RATE item.



2. Press the **MULTI JOG** dial to open the AUTO RATE screen.



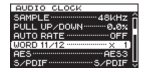
- 3. Turn the **MULTI JOG** dial to turn automatic audio clock frequency setting on or off.
  - Options: OFF (default), ON
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

### 4 - Basic settings

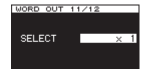
## Setting the audio clock frequency multiplier for the WORD 11/12 OUTPUTS

You can set a multiplier for the audio clock frequency output from the **WORD 11/12 OUTPUTS**.

 Press the MENU button repeatedly to open the AUD I O CLOCK menu page, and turn the MULTI JOG dial to select the WORD 11/12 item.



 Press the MULTI JOG dial to open the WORD OUT 11/12 screen.



Turn the MULTI JOG dial to set the multiplier for the audio clock frequency output from the WORD 11/12 OUTPUTS.

Options:  $\times 1/4$ ,  $\times 1/2$ ,  $\times 1$  (default),  $\times 2$ ,  $\times 4$ ,  $\times 256$  (Super Clock)

The audio clock frequency output will be as follows according to the setting.

			Setting				
		x1/4	x1/2	<b>x1</b>	x2	x4	x256 (Super Clock)
	32	32	32	32	64	128	32
	44.1	44.1	44.1	44.1	88.2	176.4	11289.6
Original	88.2	44.1	44.1	88.2	176.4	176.4	11289.6
audio clock	176.4	44.1	88.2	176.4	176.4	176.4	11289.6
frequency (kHz)	48	48	48	48	96	192	12288
(12.12.)	96	48	48	96	192	192	12288
	192	48	96	192	192	192	12288

#### NOTE

If pull-up/pull-down has been set, the pull-up/pull-down will be applied to the output audio clock frequency.

## Setting the output format for AES 3/11 and S/PDIF output connectors

You can set the output format used by the **AES3/11 1/2** (balanced XLR) and **S/PDIF 1/2 OUTPUTS**.

Set the output format on the AUDIO CLOCK page.

#### NOTE

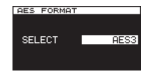
The audio data of the AES3 and S/PDIF output signals will be output as "ALL 0".

## Setting the output format for AES 3/11 outputs

 Press the MENU button repeatedly to open the AUDIO CLOCK menu page, and turn the MULTI JOG dial to select the AES item.



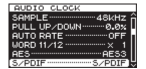
Press the MULTI JOG dial to open the AES FORMAT screen.



- 3. Turn the **MULTI JOG** dial to set the output format for the AES 3/11 1/2 OUTPUTS (balanced XLR).
  - Options: AES3 (default), AES11, S/PDIF
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

#### Setting the output format for S/PDIF outputs

 Press the MENU button repeatedly to open the AUD I O CLOCK menu page, and turn the MULTI JOG dial to select the S/PDIF item.



Press the MULTI JOG dial to open the SZPDIF FORMAT screen.



- 3. Turn the **MULTI JOG** dial to set the output format for the S/PDIF 1/2 OUTPUTS (RCA pin jacks).
  - Options: AES3, S/PDIF (default)
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

## 5 - Reference redundancy function

This unit has two inputs each for video reference and word clock signals, and it supports redundancy in order to prevent problems caused by external clock interruptions.

Furthermore, if both reference clocks are interrupted, the HOLD OVER function will become active. The HOLD OVER function uses the internal clock and sustains the input reference frequency as much as possible to generate the clock. Even when redundancy is off, the HOLD OVER function will become active to provide backup reference if the reference clock is interrupted. When using the reference redundancy function you can select the following combinations of primary and secondary reference clock sources.

Primary reference clock	Secondary reference clock
INTERNAL	_
VIDEO A	VIDEO B, WORD A, WORD B, AES
WORD A	VIDEO A, VIDEO B, WORD B, AES
AES	VIDEO A, VIDEO B, WORD A, WORD B

## Setting the reference redundancy function

Make reference clock settings on the REFERENCE page.

#### **Enabling the reference redundancy function**

You can turn the reference redundancy function on or off.

 Press the MENU button to open the REFERENCE menu page, and turn the MULTI JOG dial to REDUNDANT select the item.



Press the MULTI JOG dial to open the REDUNDANT MODE screen.



Turn the MULTI JOG dial to set the reference redundancy function

Options: OFF (default), ON

 Press the MULTI JOG dial to confirm the selection and return to the menu.

#### Setting the secondary reference clock

You can set the secondary reference clock.

#### NOTE

The secondary reference clock setting is saved separately for each primary reference clock.

 Press the MENU button to open the REFERENCE menu page, and turn the MULTI JOG dial to select the SECONDARY item.



Press the MULTI JOG dial to open the SECONDARY REF a screen.



3. Turn the **MULTI JOG** dial to set the type of secondary reference clock.

Options: VIDEO A, VIDEO B, WORD A, WORD B, AES

#### NOTE

- The options shown depend on the selected primary reference clock. The table to the left includes the options that will be shown.
- The default value is different for each reference clock. See the "Default setting values list" on page 28 to check the default values.
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

#### Reference clock switching conditions

The conditions for switching among the primary, secondary and backup reference clocks depend on which of the three following sequence modes is selected.

#### **Sequence mode types**

#### PREF. PRI. (primary reference clock priority) mode

In this mode, when the unit has switched to a lower priority reference clock, when a higher priority reference clock recovers, the unit will immediately switch to that clock.

	Clock	status		
Step	Primary reference clock	Secondary reference clock	Reference clock used	Note
1	✓	✓	Primary reference clock	
2	-	1	Secondary reference clock	
3	✓	1	Primary reference clock	1
4	✓	-	Primary reference clock	
5	-	-	Backup reference clock	
6	-	1	Secondary reference clock	

✓: ENABLED

-: DISABI FD

1: Switches to primary reference clock, which has priority.

### 5 - Reference redundancy function

#### **AUTO SW (automatic switching) mode**

In this mode, after the unit has switched to the secondary reference clock, it will not switch back to the primary reference clock automatically when the primary reference clock recovers. If the secondary reference clock is lost, it will switch back to the primary reference clock (if it is available).

After the unit has switched to the backup reference clock, it will switch immediately to the primary reference clock or secondary reference clock when it recovers.

	Clock	status		
Step	Primary reference clock	Secondary reference clock	Reference clock status	Note
1	✓	✓	Primary reference clock	
2	-	1	Secondary reference clock	
3	✓	<b>✓</b>	Secondary reference clock	
4	✓	_	Primary reference clock	2
5	-	_	Backup reference clock	
6	_	1	Secondary reference clock	

#### ✓: ENABLED

- -: DISABLED
- 2: The unit switches when the reference clock in use is lost.

#### **ONE WAY mode**

In this mode, the unit does not switch automatically when a higher priority reference clock recovers. Restarting the reference clock (see below) is necessary to return to the higher priority clock.

	Clock	status		
Step	Primary reference clock	Secondary reference clock	Reference clock status	Note
1	✓	1	Primary reference clock	
2	-	✓	Secondary reference clock	
3	✓	1	Secondary reference clock	
4	✓	_	Backup reference clock	3
5	_	_	Backup reference clock	
6	-	1	Backup reference clock	

#### ✓: ENABLED

- -: DISABLED
- 3: Even if the reference clock is lost, the unit will not switch to a higher priority reference clock.

#### Setting the sequence mode

Follow these procedures to set the sequence mode used for switching with the reference redundancy function.

 Press the MENU button to open the REFERENCE menu page, and turn the MULTI JOG dial to select the RED = SEQ. item.



Press the MULTI JOG dial to open the RED . SEQUENCE screen.



- Turn the MULTI JOG dial to set the sequence mode for the reference redundancy function.
  - Options: PREF. PRI. (default), AUTO SW, ONE WAY
- 4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

#### Restarting reference clock switching

In one-way mode, after the unit switches to the backup reference clock, "restarting" is necessary to switch back to the primary reference clock. In addition, when using one of the automatic switching modes, you can also use the restart function to force the unit to switch back to the primary reference clock.

Make this setting on the REFERENCE page.

 Press the MENU button to open the REFERENCE menu page, and turn the MULTI JOG dial to select the RED. RESTART item.



Press the MULTI JOG dial to open the RED . RESTART pop-up.



3. Press the **MULTI JOG** dial to restart the reference redundancy function using the primary reference clock, and return to the menu screen.

## 6 - Preset function

You can save the current settings of this unit as a preset, and you can instantly recall saved presets.

See "Default setting values list" on page 28 for the settings of the presets (1–4) when the unit is shipped new from the factory.

#### Saving the current settings as a preset

The PRESET 1 – 4 buttons can be used to save presets.

#### Saving procedure

Follow these procedures to save a preset to this unit's **PRESET 1 – PRESET 4** button.

- 1. Press the SET button.
- When all the PRESET indicators (1–4) are blinking, press the PRESET button to which you want to save the current settings.

A STORE PRESET pop-up will appear.



Press the MULTI JOG dial to save the unit's current settings to the PRESET that you pressed in step 2.

#### CAUTION

Be aware that the settings previously stored with that preset button will be overwritten.

#### **Recalling presets**

The settings saved to the **PRESET 1 – 4** buttons can be recalled for use as the current settings of the unit.

#### **Recall procedure**

 Press the PRESET button with the settings that you want to recall. A CALL PRESET pop-up will appear.



Press the MULTI JOG dial to use the settings of the selected preset as the unit settings.

#### CAUTION

Be aware that the settings used by the unit before recall will be overwritten by the preset settings and that this operation cannot be reversed.

#### TIP

You can also save preset settings to a USB flash drive and load these settings from the drive. (See "7 – Operations using USB flash drives" on page 22.)

## Restoring presets to their factory defaults

The presets can be restored to their factory defaults by restoring all the settings in the unit to their factory default settings. (See "Restoring factory default settings" on page 27.)

## 7 - Operations using USB flash drives

#### **Overview**

You can use the following functions by connecting a USB flash drive to this unit's **USB** port.

- Write the unit's preset settings data
- Save the unit's operation log
- Load backed up setting data from the USB flash drive
- Update the unit's system firmware

## Connecting/disconnecting USB flash drives

#### Connecting a USB flash drive

Insert a USB flash drive into this unit's USB port.

#### NOTE

You can insert a USB flash drive when the unit is on or off.

#### Disconnecting a USB flash drive

After reading/writing completes, disconnect the USB flash drive.

#### CAUTION

Never turn the power off when, for example data is being written to or read from a USB flash drive. Doing so could cause data not to be written or read correctly, cause written or loaded data to be lost or otherwise impede the operation of the unit.

#### **Exporting presets to USB flash drives**

You can export presets that have been saved in this unit to USB flash drives.

This can be done from the UTILITY 2 page.

 Press the MENU button repeatedly to open the UTILITY 2 menu page, and turn the MULTI JOG dial to select the PRESET IMP/EXPORT item.



Press the MULTI JOG dial to open the IMP/EXPORT screen.



3. Turn the **MULTI JOG** dial to set the MODE item to EXPORT.



 Press the MULTI JOG dial to show the EXPORT FROM item on the IMP/EXPORT screen.



Turn the MULTI JOG dial to select the preset number that you want to export.

Select 545 ALL to export all the current menu settings and presets 1–4 as a single settings file.

Options: PRESET 1, PRESET 2, PRESET 3, PRESET 4, SYS ALL

Press the MULTI JOG dial to open a pop-up message where you can confirm the name of the preset to export.



When a single preset number is selected



When SYS ALL is selected

Press the MULTI JOG dial to start exporting from this unit to the USB flash drive.



#### NOTE

Before pressing the MULTI JOG dial, press the EXIT/CANCEL button to cancel exporting and return to the menu screen.

8. After exporting completes or is canceled, the unit will return to the state shown in step 4.

Repeat steps 5 - 7 if you want to export additional preset data.

#### NOTE

The file name with the exported data includes the date and an id number that is assigned consecutively. Even if the USB flash drive contains a file with data for the same preset number, it will not be overwritten when the new file is saved.

### 7 - Operations using USB flash drives

## Importing presets from USB flash drives

Preset data exported to a USB flash drive can be imported to this unit's preset memory.

This can be done from the UTILITY 2 page.

 Press the MENU button repeatedly to open the UTILITY 2 menu page, and turn the MULTI JOG dial to select the PRESET IMP/EXPORT item.



Press the MULTI JOG dial to open the IMP/EXPORT screen.

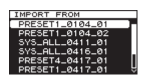


3. Turn the **MULTI JOG** dial to set the MODE to IMPORT.



4. Press the **MULTI JOG** dial to open the IMPORT FROM

The preset and SYS ALL data saved on the USB flash drive will appear in a list.



5. Turn the **MULTI JOG** dial to select the preset that you want to import.

#### NOTE

Presets with the same numbers can be distinguished by their dates and id numbers.

6. Press the MULTI JOG dial.

If you selected data for a preset on the USB flash drive, the IMPORT TO screen will open.



If you selected SYS ALL data, the import confirmation screen shown in step 8 will appear (skip step 7).

 If you selected data for a preset on the USB flash drive, turn The MULTI JOG dial to select the preset number to which you want to import that data.

Options: PRESET 1, PRESET 2, PRESET 3, PRESET 4

8. Press the **MULTI JOG** dial to open the import confirmation screen.



When data for a single preset is selected



When SYS ALL is selected

Press the MULTI JOG dial to start importing from the USB flash drive to this unit.



#### NOTE

Before pressing the MULTI JOG dial, press the EXIT/CANCEL button to cancel importing and return to the menu screen.

10. After importing completes or is canceled, the unit will return to the state shown in step 4.

Repeat steps 5 - 7 if you want to import additional preset data.

#### CAUTION

After importing completes, preset data previously stored will be overwritten. This procedure cannot be reversed.

## 7 - Operations using USB flash drives

#### **Exporting the operation log**

This unit saves an operation log (record).

You cannot check this operation log on this unit, but you can export it to a USB flash drive.

The exported file will have be in ".csv" format, so you can check it on a computer.

Export the log using the LOG page.

This operation exports the data saved in the operation log of this unit.

 Press the MENU button repeatedly to open the LOG menu page, and turn the MULTI JOG dial to select the LOG EXPORT item.



2. Press the **MULTI JOG** dial to open the LOG EXPORT pop-up message.



- Press the MULTI JOG dial again to export the log.Press the EXIT/CANCEL button to cancel exporting
- 4. After exporting or canceling, the LOG screen reopens.

## 8 - Analyze function

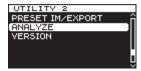
This unit includes an analyze function for use in the unlikely event that trouble should occur. This function allows you to identify the general trouble and resolve it easily without using measurement equipment.

#### Using the analyze function

Follow these procedures to use the analyze function.

The analyze function can be used from the UTILITY 2 page.

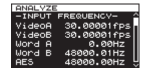
 Press the MENU button repeatedly to open the UTILITY 2 menu page, and turn the MULTI JOG dial to select the ANALYZE item.



Press the MULTI JOG dial to open the ANALYZE screen, which shows the results of analysis.

#### **INPUT FREQUENCY**

This shows the reference input frequency.



Analysis results: fps for video and Hz for other items

#### **PHASE DIFFERENCE**

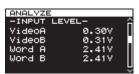
This shows the phase difference between references A and B.



Analysis results: VIDEO A/B, WORD A/B, WORD A/AES, WORD B/AES

#### **INPUT LEVEL**

This shows the signal level of the reference input.



Analysis results: V

#### **TERMINATION**

This shows the state of the termination resistance of the device at output.



Analysis results:

OPEN: There is no termination.

SINGLE: There is a termination at one location. This is normal.

OVER: There are termination at two or more locations.

## 9 - Other functions

#### **Alarm output**

This unit has a function that allows it to output an alarm through a dedicated connector when trouble occurs. To use this function, just connect the ALARM OUTPUTS connectors as required.

#### **ALARM OUTPUTS connectors**

Pin	Details
1	+5V
2	Outputs when there is an unchecked error log
3	GND
4	+5V
5	Outputs while an error is occurring.
6	GND

#### **Power redundancy function**

This unit has two power supply circuits, and supports redundancy to prevent problems related to the power supply.

By default, the power redundancy function is off. If you want to use it, follow the procedures below to turn this function on and connect two different power supplies to the two power connectors.

If the power redundancy function is on when only one of the power circuits is connected, the unit will determine that one power supply has been interrupted and the **POWER REDUNDANT** indicator on its front will blink. In this case, turn the power redundancy function off.

#### Setting the power redundancy function

You can turn the power redundancy function on or off. Make this setting from the UTILITY 1 page.

Press the MENU button repeatedly to open the UTILITY
i menu page, and turn the MULTI JOG dial to select the
POWER RED. item.



Press the MULTI JOG dial to open the POWER REDUNDANT screen.



3. Turn the **MULTI JOG** dial to turn the power redundancy function on or off.

Options: OFF (default), ON



4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

#### NOTE

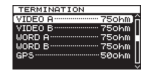
Press the EXIT/CANCEL button while making a setting to cancel the change and return to the menu screen.

## Setting the termination for reference input connectors

Set the termination for each input connector according to the wiring.

Make these settings on the TERMINATION page.

 Press the MENU button repeatedly to open the TERMI-NATION menu page, and turn the MULTIJOG dial to select the input connector for which you want to set the termination.



VIDEO A selected

Press the MULTI JOG dial to open the TERMINATION XXX screen ("XXX" is the name of the input connector).



TERMINATION VIDEO A screen open

Turn the MULTI JOG dial to set the termination for the input connector.

**Options** 

Video clock input connector: 75ohm (default), OPEN Word clock input connector: 75ohm (default), 50ohm, OPEN

GPS signal input connector: 50ohm (default), OPEN

 Press the MULTI JOG dial to confirm the selection and return to the menu.

## Setting the levels of the word clock outputs

You can change the output levels of the word clock outputs.

Change these levels on the WORD OUT LEVEL page.

 Press the MENU button repeatedly to open the WORD OUT LEVEL menu page, and turn the MULTI JOG dial to select the word clock output connectors for which you want to set the level.



1/2 selected

 Press the MULTI JOG dial to open the WORD OUT LEVEL 1/2 screen.



WORD OUT LEVEL 1/2 screen open

Turn the MULTI JOG dial to set the output level of the word clock output connectors.

Options: 1.0V, 1.5V, 2.0V, 2.5V (default), 3.0V, 3.5V

 Press the MULTI JOG dial to confirm the selection and return to the menu.

### **Restoring factory default settings**

You can restore the various settings saved in this unit's backup memory to their factory defaults.

Do this from the UTILITY 1 page.

See "Default setting values list" on page 28 for the settings when the unit is shipped new from the factory.

#### NOTE

The STARTUP item setting cannot be restored to the factory default.

Press the MENU button repeatedly to open the UTILITY
i menu page, and turn the MULTI JOG dial to select the
FACTORY PRESET item.



Press the MULTI JOG dial to open the FACTORY PRESET pop-up.



Press the MULTI JOG dial to execute, or press the EXIT/ CANCEL button to cancel.

#### Setting the startup preset

You can set the preset used at startup when this unit is turned on. Make this setting on the UTILITY 1 page.

 Press the MENU button to open the UTILITY 1 menu page, and turn the MULTI JOG dial to select the STARTUP item.



Press the MULTI JOG dial to open the STARTUP MODE screen.



3. Turn the **MULTI JOG** dial to set the preset used at startup.

Option	Function
LAST (default)	Startup with last used settings
PRESET 1	
PRESET 2	Startup with the corresponding preset
PRESET 3	settings
PRESET 4	
FACTORY	Startup with factory default settings

#### NOTE

The STARTUP item setting cannot be restored to the factory default.

4. Press the **MULTI JOG** dial to confirm the selection and return to the menu.

### Calibrating the internal oscillator

#### The importance of calibration

This unit has an OCXO (oven-controlled crystal oscillator) that provides 0.01ppm high-precision frequency output. However, every clock generator, including this one, can normally be expected to change over time.

In order to enable continued use with high-performance, this unit has a function for calibrating the internal oscillator.

If you connect and input a 10MHz signal generated from a GPS signal or a PPS signal, for example, to the dedicated CALIBRATION INPUT connector, the unit will recognize it automatically and calibrate the internal clock.

#### Checking the unit firmware version

Follow these procedures to check this unit's firmware version. Do this before updating the firmware, for example.

 Press the MENU button repeatedly to open the UTILITY 2 menu page, and turn the MULTI JOG dial to select the UERSION item.



#### 9 - Other functions

- Press the MULTI JOG dial to open the VERSION screen.
   The VERSION screen shows information about the firmware version and build number.
- Press the EXIT/CANCEL button to return to the menu screen.

#### NOTE

When the UERSION screen is open during step 2 above, press the MULTI JOG dial to switch to firmware updating. For the latest information about updating firmware, visit the TEAC Global Site (http://teac-global.com/).

#### Checking the error log

Follow these procedures to check the error log, which contains information about past errors.

Check the error log from the LOG page.

 Press the MENU button repeatedly to open the LOG page menu, and turn the MULTI JOG dial to select the ERROR LOG item.



2. Press the **MULTI JOG** dial to open the ERROR LOG screen. In the error log, each error is shown on a separate page.



Error log page example

#### 1 Error log number

These numbers are assigned to errors in order as they are added to the log.

#### (2) Error date and time

This shows when the error was added to the log.

#### **3** Error summary

This shows the error code and signal affected as described in the Overview of error codes table. (See "Overview of error codes" on page 11.)

#### 4 Signal that error affected

This shows the signal that the error affected.

#### **5** Error result

This shows what happened because of the error.

#### **6** Recovery date and time

This shows when the unit recovered from the error.

#### 7 Recovery summary

This shows how the unit recovered from the error.

#### **8** Recovery result

This shows what happened when the unit recovered.

#### **Default setting values list**

The factory menu defaults and preset values are as follows.

Menu page	Menu item	Default	Preset
REFERENCE	SELECT	INTERNAL	1
	REDUNDANT	OFF	1
	RED. SEQ.	PREF. PRI.	1
	SECONDARY	*1	1
	FORCE RELOCK	OFF	1
VIDEO CLOCK	FORMAT	NTSC	1
	FRAME RATE	29.97 (*2)	1
	AUTO RATE	OFF	1
	SAMPLE	48kHz	1
	PULL UP/DOWN	0.0%	1
ALIDIO CLOCK	AUTO RATE	OFF	1
AUDIO CLOCK	WORD 11/12	x1	1
	AES	AES3	1
	S/PDIF	S/PDIF	1
TERMINATION	VIDEO A	75ohm	1
	VIDEO B	75ohm	1
	WORD A	75ohm	1
	WORD B	75ohm	1
	GPS	50ohm	1
WORD OUT LEVEL	1/2	2.5V	1
	3/4	2.5V	1
	5/6	2.5V	1
	7/8	2.5V	1
	9/10	2.5V	1
	11/12	2.5V	1
UTILITY 1	POWER RED.	OFF	1
	BRIGHTNESS	7	1
	STARTUP	LAST(*3)	_

#### ✓ : Saved in preset

- -: Not saved in preset
- \*1: The default and preset values are different for each reference clock.

Reference clock	Secondary reference clock
INTERNAL	-
VIDEO A	VIDEO B
VIDEO B	-
WORD A	WORD B
WORD B	-
AES	WORD B

\*2: The default and preset values of the FRAME RATE item are different for each video format.

Video format	Video frame rate
NTSC	29.97
PAL	25
1080i / 1080Psf	29.97
1080P / 720P	59.94

<sup>\*3:</sup> This will not be restored to the factory default even if the FACTORY PRESET item is executed.

## 10 - Specifications

#### Inputs and outputs

**VIDEO INPUTS** 

BNC Connector type:

Input level: 0.5-2.0 Vp-p

Input impedance: 75  $\Omega$  (can turn ON/OFF in menu)

Input format

SD video black burst: NTSC (RS-170A) PAL (ITU-R624)

SD video composite sync: NTSC B/W (RS-170) HD video tri-level:

720p/50/59.94/60 (SMPTE 296M)

1080p/23.976/24/25/29.97/30/50/59.94/60 (SMPTE

274M)

1080i/23.976/24/25/29.97/30 (SMPTE 274M) 1080PsF/23.976/24/25/29.97/30 (SMPTE RP211)

±10 ppm

Permissible frequency deviation:

**WORD/EXT INPUTS** 

Connector type: **BNC** 

Input level: 0.5-5.0 Vp-p

 $75/50\,\Omega$  (can set to 75/50/OFF in Input impedance:

Supported frequencies

WORD CLOCK: 32/44.1/48/88.2/96/176.4/192 kHz (-4/-0.1/0.0/+0.1/+4% PULL UP/DOWN supported only

when 48/96/192 kHz selected) ATOM: 10.0 MHz GPS: 10.0 MHz

Permissible frequency deviation: ±10 ppm

**AES3/11 INPUT** 

XLR-3-31 (1: GND, 2: HOT, 3: COLD) Connector type:

Input level: 0.2-10 Vp-p Input impedance: 110 Ω

Format: AES11-2003, AES3-2003,

IEC60958-4

Supported frequencies: 32/44.1/48/88.2/96/176.4/192 kHz (-4/-0.1/0.0/+0.1/+4% PULL UP/DOWN supported only

when 48/96/192 kHz selected)

Permissible frequency deviation: ±10 ppm

**CALIBRATION INPUT** 

Connector type: BNC

Input level: 0.5-5.0 Vp-p

Input impedance:  $50 \Omega$  (can turn ON/OFF in menu)

Supported frequencies

ATOM: 10.0 MHz GPS: 10.0 MHz, PPS

**VIDEO OUTPUTS** 

BNC Connector type: Output impedance: 75 Ω

**Output format** 

SD video black burst: NTSC (RS-170A) PAL (ITU-R624)

SD video composite sync:

NTSC B/W (RS-170)

HD video tri-level:

720p/50/59.94/60 (SMPTE 296M)

1080p/23.976/24/25/29.97/30/50/59.94/60 (SMPTE

274M)

1080i/23.976/24/25/29.97/30 (SMPTE 274M) 1080PsF/23.976/24/25/29.97/30 (SMPTE RP211)

**WORD OUTPUTS** 

Connector type: **BNC** connector

Output level: 1.0-3.5Vp-p (can set by 0.5V steps

in menu)

Output impedance:

Supported frequencies: 32/44.1/48/88.2/96/176.4/192 kHz 11.2896/12.288 MHz (Super Clock, only connectors 11/12) (-4/-0.1/0.0/+0.1/+4% PULL UP/DOWN supported only

when 48/96/192 kHz selected)

**AES3/11 OUTPUTS** 

Connector type: XLR-3-32 (1: GND, 2: HOT, 3: COLD)

Output level: 2.5 Vp-p Output impedance: 110 Ω

AES11-2003, AES3-2003, Format:

IEC60958-4

Supported frequencies: 32/44.1/48/88.2/96/176.4/192 kHz

S/PDIF OUTPUTS

Connector type: RCA pin jack 0.5 Vp-p Output level: Output impedance: 75 Ω

Format: IEC60958-3 (S/PDIF)

Supported frequencies: 32/44.1/48/88.2/96/176.4/192 kHz (-4/-0.1/0.0/+0.1/+4% PULL UP/DOWN supported only

when 48/96/192 kHz selected)

**ALARM OUTPUT** 

6-pin Euroblock connector Connector type:

Output format: Open collector

10 Ω Output impedance: 20 V Resistance: Maximum current: 50 mA

#### **Performance**

Internal oscillator

OCXO (oven-controlled crystal oscillator) Type: Permitted frequency deviation: ±0.01 ppm (Adjusted value

when shipped new from the

factory)

Frequency temperature characteristics: ±0.05 ppm (0 to 40 °C)

Long-term frequency stability: ±0.005 ppm (daily)

±0.5 ppm (annually)

## 10 - Specifications

#### **General**

**Power** 

AC100 V-240 V, 50/60Hz

Power consumption

14 W

**External dimensions** 

483 x 45 x 310mm (width  $\times$  height  $\times$  depth)

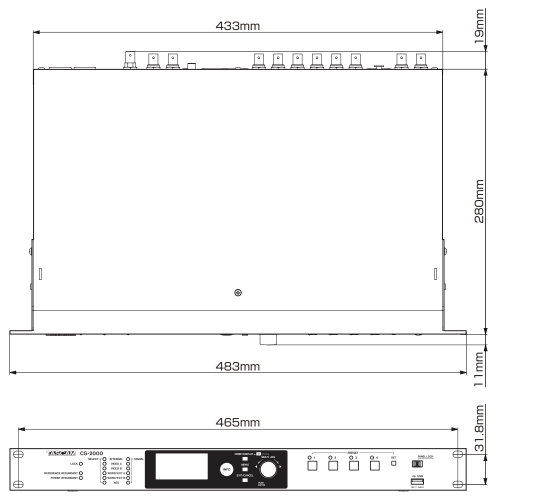
#### Weight

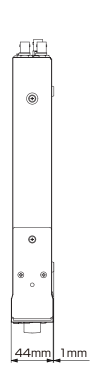
3.3 kg (7.3 lb)

Operating temperature range

0-40°C (32-104°F)

### **Dimensional drawings**





- Illustrations in this Owner's Manual might differ in part from the actual product.
- Specifications and external appearance could be changed without notification to improve the product.

#### · WARRANTY ·

#### < In the United States >

This warranty gives you specific legal rights and you may also have other rights which vary from state to state. This warranty is only valid within the country the unit was originally purchased.

#### WHAT IS AND IS NOT COVERED

Except as specified below, this warranty covers all defects in materials and workmanship in this product. The following are not covered by the warranty:

- 1. Damage to or deterioration of the external cabinet.
- 2. Damages resulting from accident, misuse, abuse or neglect.
- Damage resulting from failure to perform basic daily maintenance and/or calibration or otherwise resulting from failure to follow instructions contained in your owner's manual.
- 4. Damage occurring during shipment of the product. (Claims must be presented to the carrier)
- Damage resulting from repair or attempted repair by anyone other than TEAC or an authorized TASCAM service station.
- Damage resulting from causes other than product defects, including lack of technical skill, competence, or experience of the user.
- Damage to any unit which has been altered or on which the serial number has been defaced, modified or is missing.

#### WHO MAY ENFORCE THE WARRANTY

This warranty may be enforced only by the original purchaser.

#### **LENGTH OF WARRANTY**

All parts except heads and disk drives are warranted for one (1) year from the date of original purchase. Heads and disk drives are warranted to ninety (90) days from date of original purchase. Labor is warranted for ninety (90) days from date of original purchase.

#### WHAT WE WILL PAY FOR

We will pay all labor and material expenses for items covered by the warranty. Payment of shipping charges is discussed in the next section of this warranty.

#### **HOW YOU CAN GET WARRANTY SERVICE**

Your unit must be serviced by an authorized TASCAM service station in the United States. (This warranty is not enforceable outside the U.S.) If you are unable to locate an authorized TASCAM service station in your area, please contact us. We either will refer you to an authorized service station or instruct you to return the unit to the factory. Whenever warranty service is required, you must present a copy of the original dated sales receipt from an Authorized TASCAM Dealer.

You must pay any shipping charges if it is necessary to ship the product to service. However, if the necessary repairs are covered by the warranty, we will pay return surface shipping charges to any destination within the United States.

#### LIMITATION OF IMPLIED WARRANTIES

Any implied warranties, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, are limited in duration to the length of this warranty.

#### **EXCLUSION OF DAMAGES**

TEAC's liability for any defective product is limited to repair or replacement of the product, at TEAC's option. TEAC shall not be liable for:

- Damages based upon inconvenience, loss of use of the product, loss of time interrupted operation or commercial loss; or
- 2. Any other damages, whether incidental, consequential or

Some states do not allow limitations on how long an implied warranty lasts and/or do not allow the exclusion or limitation of incidental or consequential damages, so the above limitations and exclusions may not apply to you.

#### To locate an Authorized Service Center in Your Area

CALL 1-800-447-8322

#### Europo >

This product is subject to the legal warranty regulations of the country of purchase. In case of a defect or a problem, please contact the dealer where you bought the product.

Ce produit est sujet aux réglementations concernant la garantie légale dans le pays d'achat. En cas de défaut ou de problème, veuillez contacter le revendeur chez qui vous avez acheté le produit.

Die ses Gerät unterliegt den gesetzlichen Gewährleistungsbestimmungen des Landes, in dem es erworben wurde. Bitte wenden Sie sich im Gewährleistungsfall an den Händler, bei dem sie das Gerät erworben haben.

Questo apparecchio è conforme alle norme sulla garanzia vigenti nel rispettivo Paese in cui esso è stato acquistato. Si prega di rivolgersi al proprio commerciante, presso il quale è stato acquistato l'apparecchio, nel caso in cui si voglia richiedere una prestazione in garanzia.

Las condiciones de garantía de este aparato están sujetas a las disposiciones legales sobre garantía del país en el que ha sido adquirido. En caso de garantía, debe dirigirse al establecimiento donde adquirió el aparato.

#### < In other countries/areas >

This warranty gives you specific legal rights, and you may also have other rights that vary by country, state or province.

If you have a warranty claim or request, please contact the dealer where you bought the product.

该保证书赋予了顾客特定的合法权利,并且因国家,州或省等地域的不同,顾客可能拥有其他权利。如需申请或要求保修,请与购买本产品的销售店进行联系。

If you require repair services for your **TASCAM** equipment, please contact the dealer where the product was purchased from or the **TASCAM** Distributor in your country. A list of **TASCAM** Distributors can be found on our website at: http://teac-qlobal.com/

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Serial No./No de Série/Seriennummer

Numero di serie/Número de serie/净列专

Address/Adresse/Adresse Indirizzo/Dirección/顾客地址

Date of purchase/Date de l'achat/Datum des Kaufs Data dell'acquisto/Fecha de compra/购买日期 Dealer's name/Nom du détaillant/Name des Händlers Nome del commerciante/Nombre del establecimiento/销售店名

TASCAM http://teac-global.com/

Dealer's address/Adresse du détaillant/Adresse des Händlers Indirizzo del commerciante/Dirección del establecimiento/销售店地 址

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