



CM-CU1 Commentator Unit **User Handbook**



CM-CU1 COMMENTATOR UNIT



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Warranty

Warranty and Liability

Important: the purchaser is advised to read this clause

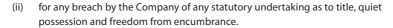
- (a) The Company agrees to repair or (at its discretion) replace Goods which are found to be defective (fair wear and tear excepted) and which are returned to the Company within 12 months of the date of despatch provided that each of the following are satisfied:
 - notification of any defect is given to the Company immediately upon its becoming apparent to the Purchaser;
 - (ii) the Goods have only been operated under normal operating conditions and have only been subject to normal use (and in particular the Goods must have been correctly connected and must not have been subject to high voltage or to ionising radiation and must not have been used contrary to the Company's technical recommendations);
 - (iii) the Goods are returned to the Company's premises at the Purchaser's expense;
 - (iv) any Goods or parts of Goods replaced shall become the property of the Company;
 - (v) no work whatsoever (other than normal and proper maintenance) has been carried out to the Goods or any part of the Goods without the Company's prior written consent;
 - (vi) the defect has not arisen from a design made, furnished or specified by the Purchaser;
 - (vii) the Goods have been assembled or incorporated into other goods only in accordance with any instructions issued by the Company;
 - (viii) the defect has not arisen from a design modified by the Purchaser;
 - (ix) the defect has not arisen from an item manufactured by a person other than the Company.

In respect of any item manufactured by a person other than the Company, the Purchaser shall only be entitled to the benefit of any warranty or guarantee provided by such manufacturer to the Company.

- (b) In respect of computer software supplied by the Company the Company does not warrant that the use of the software will be uninterrupted or error free.
- (c) The Company accepts liability:
 - for death or personal injury to the extent that it results from the negligence of the Company, its employees (whilst in the course of their employment) or its agents (in the course of the agency);







- (d) Subject to conditions (a) and (c) from the time of despatch of the Goods from the Company's premises the Purchaser shall be responsible for any defect in the Goods or loss, damage, nuisance or interference whatsoever consequential economic or otherwise or wastage of material resulting from or caused by or to the Goods. In particular the Company shall not be liable for any loss of profits or other economic losses. The Company accordingly excludes all liability for the same.
- (e) At the request and expense of the Purchaser the Company will test the Goods to ascertain performance levels and provide a report of the results of that test. The report will be accurate at the time of the test, to the best of the belief and knowledge of the Company, and the Company accepts no liability in respect of its accuracy beyond that set out in Condition (a).
- (f) Subject to Condition (e) no representation, condition, warranty or other term, express or implied (by statute or otherwise) is given by the Company that the Goods are of any particular quality or standard or will enable the Purchaser to attain any particular performance or result, or will be suitable for any particular purpose or use under specific conditions or will provide any particular capacity, notwithstanding that the requirement for such performance, result or capacity or that such particular purpose or conditions may have been known (or ought to have been known) to the Company, its employees or agents.
- (g) (i) To the extent that the Company is held legally liable to the Purchaser for any single breach of contract, tort, representation or other act or default, the Company's liability for the same shall not exceed the Price of the Goods.
 - (ii) The restriction of liability in Condition (g)(i) shall not apply to any liability accepted by the Seller in Condition (c).
 - (h) Where the Goods are sold under a consumer transaction (as defined by the Consumer Transactions (Restrictions on Statements) Order 1976) the statutory rights of the Purchaser are not affected by these Conditions of Sale.





Unpacking the Commentator Unit

The Commentator Unit is shipped with the following equipment. Please check your packaging to ensure that you have all of the items below. If anything is missing, please contact the supplier of your equipment immediately.

Item	Quantity Commentator Unit
Commentator Unit	1
IEC mains lead fitted with moulded mains plug	1
Handbook and warranty card	1

Fig A: Packing List

Each Commentator Unit is shipped in protective packaging and should be inspected for damage before use. Where an item is found to have transit damage, notify the carrier immediately with all the relevant details of the shipment. Packing materials should be kept for inspection and also for if the product needs to be returned.

Returning the Warranty Card

In order to register the date of purchase so that we can keep you informed of any design improvements or modifications, it is important to complete the warranty registration document that is enclosed and return it to Sonifex Ltd in the UK, or register online at www.sonifex.co.uk/register

For your own records you should write down the serial number (which can be found on the rear of the Commentator Unit).

Serial Number





Safety Information

Safety of Mains Operated Equipment



This equipment has been designed to meet the safety regulations currently advised in the country of purchase and it conforms to the safety regulations specified by use of the CE Mark.

Warning: There are no user serviceable parts inside the equipment. If you should ever need to look inside the unit, always disconnect the mains supply before removing the equipment covers.

Voltage Setting Checks

Ensure that the machine operating voltage is correct for your mains power supply by checking the box in which your Commentator Unit was supplied. The voltage is shown on the box label. Please note that all Commentator Units have a universal power supply.

Fuse Rating

The Commentator Unit is supplied with a single fuse in the live conducting path of the mains power input. For reasons of safety it is important that the correct rating and type of fuse is used. Incorrectly rated fuses could present a possible fire hazard, under equipment fault conditions. The fuse rating for the Commentator Unit is:

Universal 85-264V operation - 1A 5x20mm SB

The active fuse is fitted on the outside rear panel of the unit.

Power Cable and Connection

An IEC power connector is supplied with the Commentator Unit which has a moulded plug attached – this is a legal requirement. If no moulded plug has been supplied with your Commentator Unit, please contact your supplier, because an IEC connector is always supplied from the Sonifex factory.

If for any reason, you need to use the Commentator Unit with a different power cable, you should use the following wiring guidelines.

Wire Colour	Connection
Green, or green and yellow	Earth (E)
Blue, or black	Neutral (N)
Brown, or red	Live (L)

Fig B: Power Connections

Connect the equipment in accordance with the connection details and before applying power to the unit, check that the machine has the correct operating voltage for your mains power supply.

Important Note: The terminal marked on the rear panel must be earthed.



Ordering the Correct Mains Lead

When ordering a Commentator Unit from Sonifex, it is helpful if you can specify your required operating voltage and mains lead. After the product code add:



Fig C: Mains Lead Table

E.g. order CM-CU1 UK for a UK IEC lead to be supplied.

Installation Information

Atmosphere

The units should be installed in an area that is not subject to excessive temperature variation ($<0^{\circ}$ C, $>50^{\circ}$ C), moisture, dust or vibration.

Electromagnetic Radiation

The cover is connected to earth by means of the fixing screws. It is essential to maintain this earth ground connection to ensure a safe operating environment and provide electromagnetic shielding.





WEEE & RoHS Directives - Sonifex Statement



The Waste Electrical and Electronic Equipment (WEEE) Directive was agreed on 13 February 2003, along with the related Directive 2002/95/EC on Restrictions of the use of certain Hazardous Substances in electrical and electronic equipment (RoHS).

The Waste Electrical and Electronic Equipment Directive (WEEE) aims to minimise the impacts of electrical and electronic equipment on the environment during their life times and when they become waste. It applies to a huge spectrum of products. It encourages and sets criteria for the collection, treatment, recycling and recovery of waste electrical and electronic equipment. All products manufactured by Sonifex Ltd have the WEEE directive label placed on the case. It gives a contact for individuals who are unsure about the correct procedure when the product has reached its "end of use".

Sonifex Ltd will be happy to give you information about local organisations that can reprocess the products, or alternatively all products that have reached "end of use" can be returned to Sonifex and will be reprocessed correctly free of charge.

Sonifex Ltd has phased out the use of certain hazardous substances identified in the European Union's Restriction of Hazardous Substances (RoHS) directive. The RoHS directive limits the use of certain hazardous substances currently used in EEE manufacture, including lead, mercury, cadmium, hexavalent chromium, and halide-containing compounds PBB (polybrominated biphenyl) and PBDE (polybrominated diphenyl ether). Elimination of these substances will result in more environmentally friendly recycling of electronic equipment. For the products which Sonifex manufacture, the main area where products were affected was in the use of lead for manufacturing and assembling electronics circuit boards.

Sonifex Ltd practices lead-free (LF) manufacturing processes. LF solder is used on the surface-mount PCB manufacturing processes and for hand soldering. The printed circuit boards (PCBs) used are either gold plated, or immersion tin plated, both of which use no lead. Historically the PCBs were hot air solder levelled (HASL) PCBs which used tin/lead based solder.

The manufacturing processes include the assembly of purchased components from various sources. Product is offered as RoHS compliant, or LF, only after sufficient evidence is received from the component manufacturers that their components are RoHS compliant. Sonifex Ltd relies solely on the distributor, or manufacturer, of the components for identification of RoHS compliance. Thus whilst every effort is made to ensure compliance, Sonifex Ltd makes no warranty, or certification, or declaration of compliance concerning said components.

Sonifex Ltd defines "Lead Free" as pertaining to any product, which has been manufactured by Sonifex Ltd using components which have been declared by the manufacturers as "Lead Free". All statements by Sonifex Ltd of RoHS compliance are based on component manufacturer documentation.

1 CM-CU1 Commentator Unit

Introduction



Fig 1-1: CM-CU1 Commentator Unit

The CM-CU1 Commentator Unit is a high quality, portable broadcast mixer and 4-wire talkback unit. Its sturdy construction and flexibility of features make it suitable for use in a wide variety of environments.

It provides a fully featured commentator position with both limited, transformer balanced, and non-limited, electronically balanced outputs. A limit indicator on the main panel shows when the adjustable limiter on the mix output is active, and a bright 21 segment LED PPM meter, which can be disabled, shows the main output level.

The line input can be configured to remain present at the mix output even if the commentator is off air, making it useful for routing crowd effects or pre-recorded material to the programme feed. Its presence in the commentator's headphones is also configurable to suit the application.

Four talkback output channels, with a built in limiter, are available to the commentator. They have adjustable gain and can be linked to provide simultaneous operation.

A wide input gain range and switchable phantom power provides support for a variety of microphone types, from high output phantom units to low output ribbon microphones.

There are 5 transformer balanced return audio inputs which, along with the commentator input, are routed to the headphone monitor controls. With these headphone controls, any input can be level adjusted, and sent to either the left, right or both ears.

0-0

A GPIO port gives an open-collector driven output indication of any active on air or talkback channels, and four remote inputs provide an external call/alert to each of the talkback controls.

The Commentator Unit has a built in line-up tone generator for easy channel identification and cabling checks, and a flexible range of options allow the unit to be customised to better suit the operational and users' personal requirements.

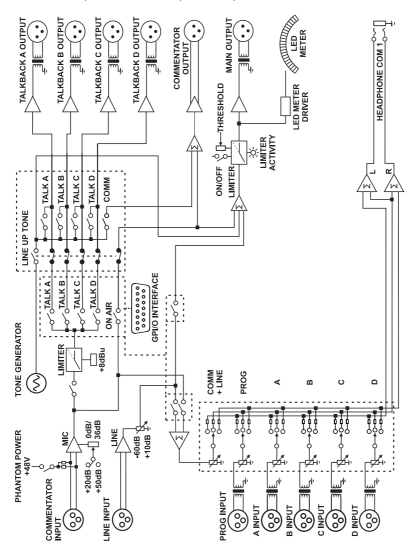


Fig 1-2: CM-CU1 Commentator Unit Block Diagram

Main Panel Controls & Indicators



MAIN CONTROLS & INDICATORS

Fig 2-1: Top Panel View Of CM-CU1

The main panel of the Commentator Unit is split into two areas. At the top are the mix output PPM meter display, mix output limiter active indicator and the power indicator LED. Below this are the main commentator position controls, with the TALKBACK and ON AIR buttons located towards the bottom.

ON AIR Button

The ON AIR button routes the commentator microphone input signal to the Comm Output and to the Mix Output. This button has a latching action; press to activate and press again to deactivate. When the On Air control is active, the button illuminates red and the corresponding open collector driver output on the GPIO port is activated.

The line input signal is permanently routed to the mix output by default. It is possible to configure the line input signal to be routed only when the ON AIR button is active. See Page 10 'Config Page 2 - Line Input Routing to Output' for details.

TALKBACK Buttons

The TALKBACK A, B, C and D buttons allow the commentator's microphone signal to be redirected to the corresponding Talkback Output. The commentator output is muted and the commentator's signal is removed from the Mix Output. The five return audio inputs



Prog, A, B, C and D function normally when a Talkback channel is active, allowing full-duplex communication between the commentator and a third party. These buttons have a momentary action by default; press to activate, release to deactivate. See Page 9 'Config Page 1 - ON AIR Button Enable/Disable & TALKBACK Button Latching Modes' for details of how to change the button action. When a Talkback control is active, the button illuminates green and the corresponding open collector driver output on the GPIO port is activated.

Headphone Monitor Controls

The commentator position has a set of six headphone controls which allows it to monitor all of the units' return audio and the commentator and line inputs, if active. Each available input has an associated level adjustment potentiometer and a headphone channel selector switch. Each potentiometer provides a level adjustment from "full off" to "full on", and the headphone channel selector determines which ear the associated signal is routed to; either the left, the right or to both ears when the switch is in the centre position. By default, the commentator input signal is only routed to the headphone monitor controls when the On Air control is active. It is possible to route this signal to the headphones permanently, regardless of the state of the On Air control line input. See Page 10 'Config Page 3 - Commentator Mic & Line Input Routing to Headphones' for details.

It is also possible to configure the presence of the line input signal in the headphones using Config Page 3 too. By default, the line input signal is permanently routed to the headphone monitor controls.

PPM Meter Display

The 21 segment LED PPM meter display indicates the level of the signal on the Mix Output. The PPM scale conforms to IEC60268-10 11a and a dB scale is also shown. There are options to set the brightness level of the PPM meter, or it can be disabled if it is not required. See Page 11 'Config Page 5 - Limit LED Colour & Limit/Power LED Brightness' for details.

Limit LED

The limit LED illuminates when the adjustable limiter on the Mix Output is enabled and active. See Page 6 for information on the Limiter controls. The colour and brightness level of the limit LED can be changed if required. See Page 11 'Config Page 5 - Limit LED Colour & Limit/Power LED Brightness' for details.

Power LED

The power LED illuminates red to indicate that the unit has power from either of its mains or DC inputs. If this indicator is not on when mains power is connected to the unit, this may indicate a ruptured mains fuse or a problem with the internal power supply module. The power LED also indicates when the unit is in setup mode by flashing amber/red.

Front Panel Controls & Connections



FRONT PANEL CONTROLS & CONNECTIONS

Fig 3-1: Front Panel View Of CM-CU1

The front panel of the Commentator Unit has the commentator input and headphone output as well as the microphone power and gain controls.

Phantom Power Select Switch

The commentator input supports phantom powered microphones. The commentator position has a dedicated phantom power switch that enables the 48V supply.

Microphone Input Gain Controls

The commentator microphone input has an adjustable gain setting. The total gain range of +20dB to +86dB is split into two, to provide greater accuracy of adjustment. The mic gain switch sets the base gain value of either +20dB or +50dB for the input. The mic gain potentiometer can then be adjusted to add up to 36dB of additional gain.

Headphone Output

The front panel mounted headphone output is via a ¼" stereo jack socket, which is locking to prevent the headphone plug from being accidentally pulled out.

Microphone Input

The microphone input is via a 3 pin female XLR-3 connector with the following connections:

Pin 1: Ground

Pin 2: Phase

Pin 3: Non-phase

Line Input

The line input is via a 3 pin female XLR-3 connector with the following connections:

Pin 1: Ground

Pin 2: Phase

Pin 3: Non-phase



0-0

4 Rear Panel Controls & Connections



Fia 3-2: Rear Panel View Of CM-CU1

The rear panel of the Commentator Unit carries the five return audio inputs and commentator, talkback and mix output connectors. Four additional controls are located on the rear panel; On Air Lock, Talkback Gang, Limiter and Test Tone.

On Air Lock Controls

The On Air Lock prevents the commentator's ON AIR button from being deactivated accidentally. When the On Air Lock is enabled, the on air channel can only be deactivated by first pressing the pushbutton located next to the On Air Lock switch. A slot in the rear panel makes locating the On Air Lock pushbutton easy; simply position your finger in the slot in the rear panel, indicated by the "ON AIR LOCK" text on the top panel, then slide your finger down the slot until you reach the pushbutton.

Talkback Controls

The TALKBACK GANG switch links the operation of each of the commentator's TALKBACK A, B, C and D buttons. When this switch is on, pressing one of the TALKBACK buttons automatically activates the other TALKBACK buttons. Up to an additional 12dB of gain is available on all talkback outputs, if required. This is applied prior to the limiter and is adjusted using the rear panel GAIN potentiometer.

Limiter Controls

The LIMITER ON/OFF switch and LEVEL potentiometer control the limiter that is applied to the Mix Output. The potentiometer sets the threshold level at which the limiter becomes active, and has a range of between -13dB to the maximum output level of +25dB.

Test Tone Switch

The CM-CU1 has a built in test tone generator which selectively routes a line-up tone to all outputs to assist channel identification and cabling checks. There are two test tone modes; manual and auto. Regardless of mode, a 1kHz tone is permanently routed to the Mix Output and the PPM meter will indicate that the signal level is 0dBu. The test tone is enabled by sliding the TEST TONE switch to the upper "ON" position. To change the test tone mode; keep the Talkback B and Talkback C buttons pressed for 2.5 seconds.

Test Tone Manual Mode

With the test tone in manual mode, the ON AIR and TALKBACK buttons flash amber. The test tone can be routed to the Comm and Talkback Outputs by pressing the ON AIR or corresponding TALKBACK buttons. The ON AIR button illuminates red when pressed and the TALKBACK buttons illuminate green. When the button is released, the tone on that output is muted.

Test Tone Auto Mode

With the test tone in auto mode, each of the Comm and Talkback outputs are automatically identified by a unique number of short tone bursts, lasting 0.25 seconds each, which are repeated every 3 seconds. Each button flashes when tone is being routed to the corresponding output. The number of pulses on each output is shown below:

Comm 1 pulse Talkback A 2 pulses Talkback B 3 pulses Talkback C 4 pulses Talkback D 5 pulses

The 5 return audio inputs function normally when the test tone is enabled. This could be useful in allowing the user to receive instructions on which channel to output tone to when using the test tone in manual mode. When the test tone is disabled, normal operating mode is resumed and the On Air and Talkback buttons return to the state they were in prior to entering test tone mode.

Return Audio Inputs

The five transformer balanced return audio inputs, Prog, A, B, C and D are via 3 pin female XLR-3 connectors with the following connections:

Pin 1: Ground Pin 2: Phase Pin 3: Non-phase

Audio Outputs

The electronically balanced commentator output, and the transformer balanced talkback A, B, C and D and mix outputs are all via 3 pin male XLR-3 connectors with the following connections:

Pin 1: Ground Pin 2: Phase Pin 3: Non-phase

DC Supply Input

The commentator unit can be powered from an external, regulated 12V or 24V DC power source. The DC input is via a 4 pin male XLR-4 connector with the following connections:





Pin 1: 0V

Pin 2: No connection

Pin 3: No connection

Pin 4: +VE (12-24 Volt DC)

When powering the CM-CU1 via the DC supply input, it is important to ensure that the unit is suitably earthed. An earth connection point is provided on the rear panel in the form of a M4 stud and screw and this should be connected directly to a technical earth.

GPIO Port

The CM-CU1's GPIO port has 5 open-collector driven outputs and 4 active low inputs. The open-collector outputs, which are low (conducting) when active, indicate which of the On Air or Talkback channels are active.

Each of the 4 active low inputs drives a call/alert signal on the corresponding Talkback button. When an input is active, the associated TALKBACK button flash amber.

The GPIO port connector is a 15-way female D-type with the following pin assignments:

Pin Number	I/O	Function
1	0	Commentator ON AIR active – open collector output
2	0	TALKBACK A active – open collector output
3	0	TALKBACK B active – open collector output
4	0	TALKBACK C active – open collector output
5	0	TALKBACK D active – open collector output
6	-	Digital ground (0V)
7	-	Digital ground (0V)
8	-	No connection
9	-	Digital ground (0V)
10	1	TALKBACK A call/alert – active low input
11	1	TALKBACK B call/alert – active low input
12	-	Digital ground (0V)
13	I	TALKBACK C call/alert – active low input
14	1	TALKBACK D call/alert – active low input
15	-	Digital ground (0V)

Mains Power

Mains power is applied via a standard three-pin IEC male socket. Mains voltages between 85V and 264V AC at frequencies between 47 and 63Hz are accepted without adjustment. A 1A, 5 x 20mm SB fuse is used. The Earth pin MUST be connected to ensure safety.

CONFIGURATION OPTIONS

Configuration Options

The CM-CU1 has several user configurable options that can be changed to suit specific operational or personal requirements. These options can only be changed by entering a setup mode, which is accessible when the unit is powered-up.

Entering Setup Mode

Apply power to the unit whilst keeping the TALKBACK A and TALKBACK B buttons pressed for 5 seconds. The power indicator LED will flash red and amber to indicate that Setup Mode has been entered. The TALKBACK A and TALKBACK B buttons can now be released.

The configuration options are arranged in 7 pages, with up to 5 options in each page. The current page number is indicated on the PPM display by a single illuminated segment, e.g. segment 5 illuminated means that you are on page 5.

Each option within the selected page is associated with one of the 5 main control buttons on the top panel of the unit. Each button flashes in a recurring sequence to indicate the current mode setting of the associated option. One flash equals mode 1, two flashes equals mode 2 etc. Buttons that do not have an associated option in the current page do not flash.

Please note: when page 6 is selected, all the segments in the PPM display are enabled to indicate the current PPM illumination level setting.

Changing The Current Page

Press and hold the ON AIR button for at least 1 second. The PPM display will change to indicate the new page.

Changing The Option Mode Setting

Press the appropriate button once. The number of flashes increases to indicate the new mode setting. Once the maximum option mode setting has been reached, the value wraps around to mode 1.

The configuration option settings for each page are listed below. The factory default settings for each option are shown in brackets:

Config Page 1 - ON AIR Button Enable/Disable & TALKBACK Button Latching Modes ON AIR button:

Mode 1 ON AIR is permanently disabled and cannot be selected.

Mode 2 ON AIR can be selected as normal (default).

Mode 3 ON AIR is permanently selected and cannot be disabled.

TALKBACK A button:

Mode 1 TALKBACK A button momentary mode enabled (default).

Mode 2 TALKBACK A button latching mode enabled.

Mode 3 TALKBACK A button momentary and latching modes enabled.

TALKBACK B button:

Mode 1 TALKBACK B button momentary mode enabled (default).

Mode 2 TALKBACK B button latching mode enabled.

Mode 3 TALKBACK B button momentary and latching modes enabled.





TALKBACK C button:

Mode 1 TALKBACK C button momentary mode enabled (default).

Mode 2 TALKBACK C button latching mode enabled.

Mode 3 TALKBACK C button momentary and latching modes

enabled.

TALKBACK D button:

Mode 1 TALKBACK D button momentary mode enabled (default).

Mode 2 TALKBACK D button latching mode enabled.

Mode 3 TALKBACK D button momentary and latching modes enabled.

Please note:

Momentary mode button operation – press to activate, release to deactivate.

Latching mode button operation – press once to activate, press again to deactivate. Momentary and latching mode button operation - for momentary press the button for less than 0.25 sec, for latching press for more than 0.25 sec

Config Page 2 - Line Input Routing to Output

ON AIR button:

Mode 1 Line input permanently routed to Mix Output (default).

Mode 2 Line input is permanently unrouted to Mix Output.

Mode 3 Line input routed to Mix Output only when ON AIR is active.

TALKBACK A, B, C & D buttons:

No associated option on this page.

Config Page 3 - Commentator Mic & Line Input Routing to Headphones

ON AIR button:

Mode 1 Commentator input permanently routed to Commentator headphones.

Mode 2 Commentator input routed to Commentator headphones only when ON AIR

is active (default).

TALKBACK A button:

Mode 1 Line input routed to Commentator headphones only when ON AIR is active

(provided line input is not permanently unrouted to mix output).

Mode 2 Line input permanently routed to Commentator headphones (default).

TALKBACK B, C & D buttons:

No associated option on this page.

Config Page 4 - No Function

ON AIR button & TALKBACK A, B, C & D buttons:

No associated option on this page.

CONFIGURATION OPTIONS

Config Page 5 - Limit LED Colour & Limit/Power LED Brightness

ON AIR button:

Mode 1	Limit indicator illuminates blue when active (default).

- Mode 2 Limit indicator illuminates green when active.
- Mode 3 Limit indicator illuminates red when active.
- Mode 4 Limit indicator illuminates white when active. This setting can be used when
 - a brighter limit indication is required.

TALKBACK A button:

Mode 1	Power and limit i	ndicator brightnes	s level 1	(minimum	brightness)	١.

- Mode 2 Power and limit indicator brightness level 2.
- Mode 3 Power and limit indicator brightness level 3 (default).
- Mode 4 Power and limit indicator brightness level 4. Mode 5 Power and limit indicator brightness level 5.
- Mode 6 Power and limit indicator brightness level 6.
- Mode 7 Power and limit indicator brightness level 7.
- Mode 8 Power and limit indicator brightness level 8 (maximum brightness).

TALKBACK B, C & D buttons:

No associated option on this page.

Config Page 6 - ON AIR/TALKBACK Button & PPM Brightness

ON AIR button:

Mode 1	ON AIR and TALKBACK I	button brightness level 1	(minimum brightness).

- Mode 2 ON AIR and TALKBACK button brightness level 2.

 Mode 3 ON AIR and TALKBACK button brightness level 3.

 Mode 4 ON AIR and TALKBACK button brightness level 4.

 Mode 5 ON AIR and TALKBACK button brightness level 5.

 Mode 6 ON AIR and TALKBACK button brightness level 6.
- Mode 7 ON AIR and TALKBACK button brightness level 7 (maximum brightness)
 - (default).

TAI KBACK A button:

Mode 1	PPM display	hrightness level 1	(minimum brightness)	

- Mode 2 PPM display brightness level 2.
- Mode 3 PPM display brightness level 3.
- Mode 4 PPM display brightness level 4.
- Mode 5 PPM display brightness level 5 (default).
- Mode 6 PPM display brightness level 6.
- Mode 7 PPM display brightness level 7 (maximum brightness).
- Mode 8 PPM display disabled.

TALKBACK B button:

No associated option on this page. This button illuminates red to indicate button brightness level.





TALKBACK C button:

No associated option on this page. This button illuminates amber to indicate button brightness level.

TALKBACK D button:

No associated option on this page. This button illuminates green to indicate button brightness level.

Config Page 7 - Save/Load Configurations & Firmware Version

The last page allows you to save the current option settings to either of two available backup sets that are unaffected by subsequent changes to the option settings. The backup sets can then be reloaded when required. The load/save functions only work whilst in Config Page 7.

Version Firmware

config Page 7 shows the current firmware version by flashing the Limit LED in a recurring sequence i.e. 1 flash for version 1, 2 flashes for version 2, etc.

To Save The Current Option Settings to Backup Set 1

Press and hold the ON AIR and TALKBACK B buttons for 2 seconds. These buttons will then illuminate red to verify that the options have been saved to backup set 1.

To Save The Current Option Settings to Backup Set 2

Press and hold the ON AIR and TALKBACK D buttons for 2 seconds. These buttons will then illuminate red to verify that the options have been saved to backup set 2.

To Load Backup Set 1 & Overwrite The Current Option Settings

Press and hold the ON AIR and TALKBACK A buttons for 2 seconds. These buttons will then illuminate red to verify that backup set 1 has been loaded.

To Load Backup Set 2 & Overwrite The Current Option Settings

Press and hold the ON AIR and TALKBACK C buttons for 2 seconds. These buttons will then illuminate red to verify that backup set 2 has been loaded.

To Exit Setup Mode

Press and hold the TALKBACK A and TALKBACK B buttons for 3 seconds. When the power indicator stops flashing, the On Air buttons can be released and the unit enters normal operating mode.

In addition to being able to load and save options, it is also possible to return the setup options to their factory default settings. Please note: all changes made to the options settings will be lost. Loading of the factory defaults does not affect the options stored in the backup sets.

To Return The Current Option Settings to Factory Defaults

Apply power to the unit whilst keeping TALKBACK C and TALKBACK D buttons pressed for 5 seconds. These buttons then illuminate red to verify that the default options have been loaded. After the default options have been restored, the unit returns to normal operating mode.

TECHNICAL SPECIFICATION

6 Technical Specification For CM-CU1 Commentator Unit

Microphone Input

Gain Range: +20dB to +86dB

Maximum Input Level: -6dBu

Equivalent Input Noise: $130 dB Ref. 80 dB gain with 150 \Omega termination$

Equivalent Input Noise: 128dB Ref. 50dB gain with 150Ω termination

C.M.R.R. >60dB

Frequency Response: ±0.5dB 20Hz to 22kHz

Ref 50dB gain @ 1kHz

Electronically Balanced Line Input

Gain Range: -83dB to +10dB

Maximum Input Level: +25dBu C.M.R.R. >70dB

Frequency Response: ±0.2dB 20Hz to 22kHz

Ref 0dBu @ 1kHz

Transformer Balanced Monitor Inputs

Gain Range: -66dB to +11dB measured @ Headphone output

Maximum Input Level: +21dBu C.M.R.R. >55dB

Frequency Response: ±0.5dB 20Hz to 22kHz Ref 0dBu @ 1kHz

Transformer Balanced Mix Output

Maximum Output Level (Limiter Off): +24dBu

Frequency Response: ±0.5dB 20Hz to 22kHz

Ref 0dBu @ 1kHz

Noise: -94dB Average weighting

Ref +8dBu

THD & N: <0.02% Ref. 1kHz @ +8dBu
THD & N: <0.065% Ref. 1kHz @ +18dBu

1% Distortion Point: +18dBu @ 24Hz

Transformer Balanced Talkback Outputs

Maximum Output Level Limited: +8dBu

Frequency Response: $\pm 0.5 dB \ 20 Hz \ to \ 22 kHz$

Ref 0dBu @ 1kHz

Noise: -94dB Average weighting

Ref +8dBu



THD & N:

<0.02% Ref. 1kHz @ +8dBu

Gain Adjustment:

0dB to +12dB

Electronically Balanced Comm Output

Maximum Output Level: +25dBu

Frequency Response: $\pm 0.2 dB \ 20 Hz \ to \ 22 kHz$

Ref 0dBu @ 1kHz

Noise: -98dB Average weighting

Ref+8dBu

THD & N: <0.002% Ref. 1kHz @ +8dBu

Headphone Output

Gain Range: -66dB to +11dB

Maximum Output Level: +19dBu

Frequency Response: ±0.5dB 20Hz to 22kHz Ref 0dBu @ 1kHz

Noise: -85dB Average weighting

Ref +8dBu

THD & N: <0.005% Ref. 1kHz @ +8dBu

Main Panel Operational Controls & Indicators

On-Air Button: Illuminated button with latching action

Talkback A, B, C & D Buttons: Illuminated buttons with selectable momentary

and/or latching action

Headphone Monitor Controls: Input source level adjustment potentiometers

Headphone channel selection switches

Line Input Level: line input mode level potentiometer

PPM Meter: 21 segment display showing mix output level,

brightness level Is selectable

Limit LED: Indicates main output limiter is active, colour &

brightness level is selectable

Power LED: Indicates operating mode; normal or setup

Front Panel Operational Controls

Phantom: Switch to enable 48V microphone phantom

power

Mic Gain: Microphone gain potentiometer and range select

switch selects +20dB to +56dB or +50 to +86dB

TECHNICAL SPECIFICATION

Rear Panel Operational Controls

T/B Gain:

On Air Lock: Switch to prevent On Air control from being

deactivated

0dB to +12dB

Momentary push-button to override on air lock

T/B Gang: Switch to link operation of talkbacks A, B, C & D

Limiter: Switch to enable limiter on mix output

Limit level adjustment potentiometer

Test Tone: Switch to enable 1 kHz line-up tone

Configuration Options - Accessible via Setup Mode

On Air Control Mode: Disabled, normal or permanently on

Talkback Button Action: Momentary, latching or both

Headphone Routing: Line-level input permanently routed/routed if on

air to Commentator headphones

Commentator input permanently routed/not

routed to headphone monitors

Line Level Input Routing: Line-level input permanently routed/not routed/

routed if on air to main output

Display Preferences: Limit LED colour and brightness
Button LED brightness

PPM meter LED brightness/disable

Permanent Option Backup: Save/load options to/from Permanent backup or

return to factory defaults

Front Panel Connections

Headphone Output: 1 x locking headphone jack socket

Microphone Input: 1 x XLR-3 pin latching female

Line Input: 1 x XLR-3 pin latching female

Rear Panel Connections

Prog, A, B, C & D Inputs: 5 x XLR-3 pin female (transformer balanced)

Comm Output: 1 x XLR-3 pin male (electronic balanced)

Talkback A, B, C & D Outputs: 4 x XLR-3 pin male (transformer balanced)

Mix Output: 1 x XLR-3 pin male (transformer balanced)

GPIO Port: 15-way 'D'-type socket

Mains Input: Universal filtered IEC, continuously

rated 85-264VAC, 47-63Hz, 10W

Fuse Rating: Anti-surge fuse 1A 20 x 5mm





DC Input: XLR-4 pin male 12V DC, 650mA Typical, 850mA

Maximum

24V DC, 325mA Typical, 425mA Maximum

Earth Point: M4 stud.

Equipment Type

CM-CU1 Commentator Unit, 1 Presenter

Physical Specification

Dimensions (Raw): 270mm (W) x 230mm (D) x 70mm (H - front) x

95mm (H - rear)

10.6" (W) x 9" (D) x 2.8" (H - front) x 3.7" (H - rear)

Dimensions (Boxed): 380mm (W) x 350mm (D) x 200mm (H)

15" (W) x 13.8" (D) x 7.8" (H)

Weight: Nett: 3.3kg Gross: 4.3kg

Nett: 7.3lbs Gross: 9.4lbs

Accessories

Dimensions (Boxed):

CM-CU21TP Commentator Unit Transport Case

Dimensions (Raw): 530mm (W) x 210mm (D) x 415mm (H)

20.9" (W) x 8.3" (D) x 16.3" (H)

600mm (W) x 260 (D) x 420 (H) 23.6" (W) x 10.2" (D) x 16.5" (H)

Weight: Net: 4.0kg Gross: 5.0kg

Net: 8.8lbs Gross: 11.0lbs







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