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The GS-CU001R MKII is the updated version of our very popular classic GS-CU001 commentators' box.

It has all the much loved features of the original with improved audio performance, larger gain ranges on mic inputs, +48V phantom power as standard, high quality mic gain and side tone potentiometers, solid state relay GPOs (General Purpose Outputs) for external red light or intercom switching and an even more robust internal architecture.



It is ideal for providing the commentary audio facilities for a wide range of outside broadcast events from very loud environments such as Football and Rugby, high dynamic range requirements such as Horse Racing to whisper quiet arenas such Snooker. It is also commonly used for off-tube work both for sports and voice overs.

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Commentators Unit Designed For Sport News & Events

Features





Three Mic/ Line Inputs

Each input is mic/ line switchable and 48V phantom power is available.

Individual & Mixed Outputs

Each input is available independently on the rear, along with a separate mixed output of all the mic/ line inputs.

Seven Headphone Monitoring Sources

There are seven (including side tone) independent sources. These are available on both headphone amps and can be mixed and split on the headphones (left/both/right) ear for each of the two main commentators. **Guest Headphone Amplifier**

A headphone amplifier with volume control is provided for the guest (B commentators). It can select the A or C headphone mix as its source.

Electronic / Transformer Balancing

There are options of electronic or transformer balancing on the inputs and outputs

Features "Config+" Push Buttons

The Glensound Config+ system on the buttons allows custom configuration. The channel button can be on/off or cough, and the talk back buttons have multiple modes of operation.

Referee Compressor Limiter

Our widely acclaimed compressor limiter system provides clear distortion free audio even from the loudest of commentators.



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Commentator's Microphone Audio

Broadcast quality is what the GS-CU00R1MKII is all about. Each of the microphone inputs feature a low noise and low distortion microphone amplifier with enough headroom to accommodate via the Referee compressor limiter system very high input levels. For very quiet events where the commentator never shouts then the compressor/ limiter can be disabled, and if you really want to use your own external compressor a rear panel switch allows the internal compressor to be disabled and the output level to be reduced by 20dB to provide a huge amount of headroom on the output.

Each mic input has a +10/ -20dB gain trim control for correctly setting the level. Importantly the centre point of this gain control varies automatically depending if phantom power is on or off (phantom power mics have a much higher output level than dynamic and therefore require less gain).

Talkback, Direct and Mix Outputs

On the rear of the unit are 7 off Nuetrik XLRs for the outputs. There are direct outputs of each of the 3 microphone inputs and a mixed output of all 3 of these mics.

Additionally the 2 main commentators can route their microphone outputs to 3 talkback outputs for off air communications with a producer, director, engineer, etc.

Record Output

A local record output provided on a 3.5mm jack socket is also provided on the rear panel. This is the mix output of the GS-CU001J MKII with the source 1 input mixed in. This can be used by commentators to produce their own local recording of the programme.

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PPM (Level Meter)

A bright front panel LED peak programme meter (PPM) is provided which makes setting up mic gains easy and also provides a visual confidence of correct operation for the commentators.

Versatile Headphone Circuits

Headphone amplifiers are provided for Commentator A and C, each with it's own volume controls for all of the 5 external sources and each source has a routing switch to allow it appear in the left only, right only or both ears of the commentator's headphones.

Each amplifier also has a front panel volume control & routing switch to enable monitoring of the other 2 mic inputs (i.e. Comm A can monitor Comm B & C inputs). Sidetone volume controls (the commentators own voice in their own ears) are on the GS-CU001R MKII also on the front panel wand also feature their own routing switches.

Each of the 2 headphone amplifiers have 2 outputs for connecting 2 pairs of headphones on 6.35mm jack sockets.

A separate headphone amplifier is provided for the guest (commentator B). It has its own overall volume control, its own output (on 6.35mm jack socket) and via a front panel switch it can select A or B commentators headphone mix as its source.

Mains & External DC Power Inputs

For redundancy purposes the GS-CU001J MKII can be powered either from an internal mains power supply with a wide input voltage range making it suitable for use Worlwide and or an external DC supply.

A bright front panel LED indicates that the unit is turned on and working.

Transformer or Electronically Balanced Inputs & Outputs

The GS-CU001R MKII is available either with high quality a provenly robust electronically balanced audio inputs & outputs (V1) or for the connoisseur transformer balanced inputs & outputs are available (V3).



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Specification

AUDIO

Mic Input Gain Range -20dB to +10dB **Dynamic Mic Line Up** 60dB **Mic + Phantom Power Line Up** 35dB Line Input Line Up 0dBu Input Impedance 1k5 **Phantom Power** +48V @ 6mA **Equivalent Input Noise** 122dBu (22-22kHz RMS terminated 300 Ohms) **Maximum Input Level** Dynamic Mic: -20dB

Mic + 48V PH: +5dB **Band Pass Filter** Selectable On/Off, when on -3dB points are 80Hz and 12.5kHz (12dB per Octave) **Frequency Response**

-1dB 40Hz to 16kHz (Filter Off)

Maximum Output Level +20dBu (limiter off) +9dBu (limiter on) **Output Impedance** 50 Ohms **THD + NOISE** <0.027% @ 10kHz ref +8dBu **Headphone Source Input Impedance** >18k **Maximum Headphone Input** +26dBu **Headphone Volume Pot Range** +10dB to Off (+10dB to -30dB factory fit option) **Headphone Impedance** 200 - 2000 Ohms **Maximum Headphone Output** +19dBu into 600 Ohms **Headphone Frequency Response** <= -0.5dB 20Hz to 20kHz **Headphone Distortion**

<0.016% @ 10kHz ref +8dBu

POWER

External Mains PSU Filtered IEC, 100 to 240VAC (+/-10%) 47 - 63Hz AC Consumption <7 Watts DC Input 4 Pin XLR Plug +12V, Power On LED Bright Blue

INCLUDED ITEMS

Handbook

Physical A4 (download also available) **Mains Cable** UK & EU Only, 2 metre mains plug to IEC

PHYSICAL

Size 279 x 286 x 105mm (WxDxH)

Weight

V1 = 2.12Kg V3 = 2.9Kg

Mechanics

All aluminium construction, anodized and laser etched, powder coated sides

Shipping Carton

Rugged export quality cardboard carton 610 x 420 x 170mm LxDxH

Shipping Weight

V1 = 3.9Kg V3 = 4.6Kg



