

Glensound





OMMENTA

Glensound Talent Box MKII Advanced Commentary

The Glensound Talent Box is the next generation of single unit commentary systems. Digital in control with extended positions, gives each commentator their own remote control unit. Talent Boxes can also link for multiple commentator systems.

Key Points

- **Glensound CMBus Allows Multiple Talent Boxes To Connect - Over 30 Commentators On A Single System**
- **Fully Digital Operation,** Control, With AES I/O Option
- **Commentator Extension Remotes**

- **Five External Source Inputs For** Monitoring
- **Three Talkback Circuits With Config+ Button Operation**





Glensound Talent Box MKII

Advanced Commentary

Exclusive Features



Let's Talk Commentary

The Glensound Talent Box builds on the success of the GS-CU001. The GS-CU001 has been the benchmark in single unit commentary for over a decade. During this time, we have listened to how you use commentary systems and worked with you on the worlds most important events. We have applied this information onto the foundation of the GS-CU001; this has resulted in the Talent Box.

Link Over 30 Commentators In A Single System Using CMBus
A single Talent Box accommodates up to three commentators. In applications
where you need more than three commentators for example, extra positions
for a producer or guide, multiple Talent Boxes can be linked. CAT5 connections
link the talkback, monitoring and programme output buses with multiple units
simply by daisy chaining together if required. Glensound have developed a
'current mixing system' (CMBus) that allows the inputs on any individual system
to be mixed into the common main programme, talkback and monitoring
buses whilst maintaining low noise.

The talkback and monitoring inputs only need to be connected to one unit for the CMBus to deliver them to the relevant outputs on all units. A main programme output can be taken from any or all of the individual units. Direct outputs are not carried on the CMBus and are available individually on each unit if required.



Commentary Positions And Talent Box Remotes

There are three commentary positions, two main and a guest. The two main positions are fully featured with individual monitoring controls for each of the 5 inputs and individual talkback buttons on the 3 talkback circuits.

On the main unit, the guest position has its own programme 'on air' button but does not have access to any talk back buttons. There are two choices for monitoring by the third guest position. They can share the monitoring settings of either commentator A or C.

If it is required to space out your commentators, they can all be given a Talent Box Remote. With a Talent Box Remote the headphone levels, programme 'on air' button and talkback buttons are located in a separate box that connects to the main unit. Using the Talent Box Remote, the main Talent Box can be allocated out of the way with each commentator just having their own small remote. Using Talent Box Remote's also gives the guest position their own fully featured position with headphone level controls and talkback switches. Headsets connect directly to the main Talent Box in the normal way.



Glensound Electronics



Glensound Talent Box MKII Advanced Commentary

New Features



Soft Headphone Switching

At the top of each headphone monitoring position are two LEDs indicating the left and right ear of the headphones. There is a discrete push button control next to each headphone level control. For any given headphone level input, pushing this button will illuminate the LEDs at the top of the channel. Each subsequent press of this button adjusts the routing of the input between each side of the headphones - left ear only, both ears or right ear only. In this way, the commentator can get the exact balance of inputs that is required in his headphones.

Talkback Indication

There are LEDs next to each talk back button, these will illuminate when the talkback button is pressed. There are also return talkback indicators (one for each incoming talkback), these indicators illuminate if incoming audio is detected on the talkback circuit.

Line Identification

The Talent Box features a digital line ident. A message can be recorded to provide the connected line identification and let the studio end know the commentary position is live and ready to go.

AES I/O

The Talent Box is available with all inputs and outputs as either AES or analogue.

Secure Access

Key software configurations can be made tamper proof so the user cannot change any engineer settings.

Dual Channel International Sound

The commentators can be provided with stereo international sound for monitoring. In modern broadcasts with multi-channel international sound broadcast to viewers or listeners, providing a stereo feed to the commentators allows them a more representative monitoring source for atmosphere and crowd audio.

Hardware and Software Configuration

A bright back-lit display makes setting configuration easy.

• Tranformer or Electronically Balanced I/O

As per the original GS-CU001, all audio I/O is available as electronically balanced or transformer balanced. A very high quality Lundhall transformer option is available on the mic and individual mic outputs.

Headphone Level Attenuation

It is possible to set any headphone level control to have digital 'end stop' resistors. This prevents a user completely turning off the headphone source.



Alphanumeric Display For Configuration

Digital control of the Talent Box allows fine tuning of lesser used parameters and security settings within the software configuration.

TB Switch Mode



The operation of the talkback switch can be set in 1 of 3 different ways (per individual button):

- Button is active only when held down (PTT)
- Button latches on/off when pressed
- Button latches with a short press or is PTT if held for longer (Lazy)

Mic/Line Mute On Talk Back

When a talkback button is pressed, the mic can be muted (normal operation) or left on.

Mic/Line On Air Button / Cough Button

The 'On Air' switch can be used in traditional mode to turn the mic/line on and off, or to be permanently on then muted when pressed (cough button mode). The 'On Air' button can also be permanently locked on.

Bandpass Filter

A low and high frequency filter for the input to remove unwanted low and high frequencies (on/off).

Direct Output Levels

The direct outputs for each individual mic/line input have selectable levels.

Talk Back Output Levels

The talk back output levels can be independently adjusted to match external equipment.

Limiter Mode

There is a configurable input and output compressor/limiter.

Phantom Power

Selectable between off / +12V / +48V.

Selectable Gain

The gain control can be set for mic or line input levels. If phantom power is turned on then the mic gain is automatically reduced.

Stereo Monitoring

Two inputs can be linked to a single pot.

PPM Meter

Underneath the display is a 7 segment LED PPM meter. This can display mic/line input level or the programme output level.

Advanced C





Top I Comi

> Moni Seled comn

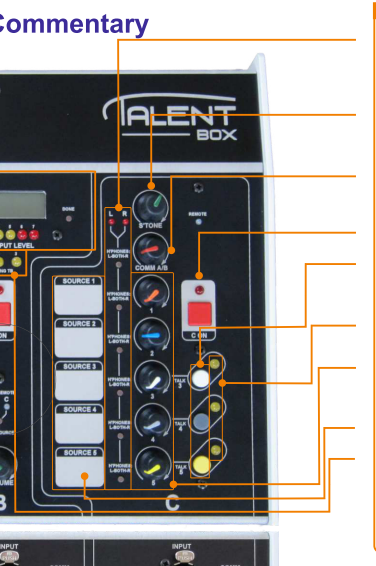


Glensound Talent Box MKII

Panel Description

Commentator A and C Controls

- Headphone Input Switching
 - LED indication and push button switches by volume controls selecting left ear/right ear/both ears.
- Headphone Volume Adjust Sidetone
 Incoming monitoring input. Sidetone is the volume of the commentators own voice.
- Headphone Volume Adjust Commentators
 Incoming monitoring input. Comms A/B is the mixed audio of the two other commentators.
- Input Mic/Line On Air Button
- Talkback 'ON' 1 3 Buttons
 Separate LED to avoid obscuring on/off status while operating talkback push buttons.
- Talkback Active Lights
 Illuminated when the talkback button is pressed.
- Headphone Volume Adjust External Inputs
 Plus sidetone (commentators own voice) and a mix of the other two commentators.
- External Source Label Pads
- Audio Indicator Using 3 LEDs
 New link to incoming talkback indicator illuminates when incoming audio is detected.



mmentator B Top & Front Panel

t Panel Inputs As A & C, Plus

nput on a 3.5mm jack. This is mixed hally with the channel B balanced XLR

Panel Controls

mentator B Headphone Level Control.

toring Select

et same monitoring as commentator A, nentator C.

A & C Front Panel Inputs

- 6.35mm Headphone Socket
- Mic/Line Input On XLR
- Input Gain Trim ±10dB
- Input Select: Mic/Line & LED Indicator
- Phantom Power 'On' Switch & LED Indicator

Glensound Electronics



Glensound Talent Box MKII

Rear Panel Description

Mixed Outputs x 2

Two identical outputs. A mix of the 3 mic/line inputs.

Setup

Enables or disables front panel configuration.

Ident

Three position switch to set for the recording or playing of the built in line ident.

Unit Link

RJ45 connections for linking of multiple Talent Boxes.

Headphone Monitoring Inputs 1-5 Inputs correspond to pots 1-5 on top panel.

Power Inlet (IEC) Switch mode power supply 100 - 240v.



9 pin D-type. The operation of these circuits can be user defined during setup.

002

Remote Control Connections

Individual locking USB socket for each commentator to connect an external hard wired remote control. Can also be used as a USB power source for a light or for recharging other devices. The locking connectors allow standard USB cables to be fully secured.

Direct Outputs

Independent outputs of each of the three individual mic/line inputs.

Talkback Send Outputs

The send outputs of the three talk back circuits.

Local Record

Main programme mix output on 3.5mm jack socket.

DC Power Socket

External DC power connection. Used to power the Talent Box either as a back up to the mains or if no mains is available.



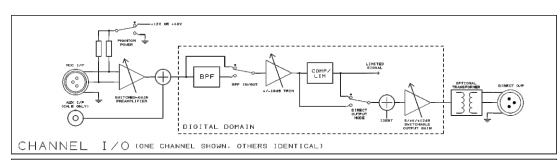


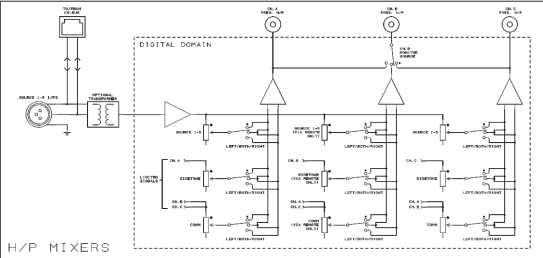
Talent Box MKII

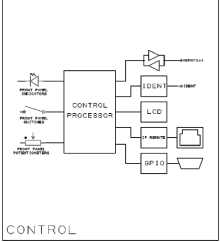
Block Diagram

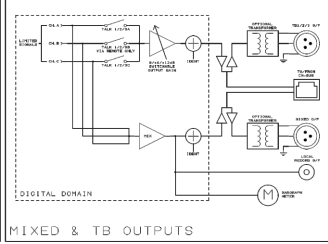
Talent Box Block Diagram

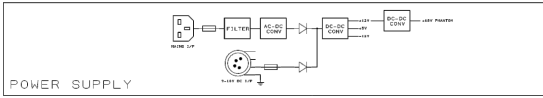
















Technical Specification

GENERAL SPECIFICATIONS

TALENT BOX HEIGHT/WIDTH/DEPTH (Excluding Connectors)
TALENT REMOTE HEIGHT/WIDTH/DEPTH (Excluding Connectors) POWER INPUT **AUDIO CONNECTORS**

AUDIO INPUTS & CONNECTORS

MIC/LINE INPUTS ON XLR **UNBALANCED 3.5MM INPUT CMBUS INPUTS RJ11 EXTERNAL MONITORING INPUTS on XLR**

AUDIO INPUT SPECIFICATIONS

MIC INPUT LEVEL MIC+ PHANTOM POWER LEVEL LINE INPUT PHTM POWER MAX INPUT LEVEL

AUDIO PARAMETERS NOISE DISTORTION FREQUENCY RESPONSE

AUDIO OUTPUTS & CONNECTORS
HEADPHONE AMPLIFIERS OUTPUT ON 6.35MM JACK
MIXED PROGRAMME OUTPUTS ON XLR WITH VARIABLE COMPRESSOR TALK BACK OUTPUTS ON XLR DIRECT MIC/LINE OUTPUTS ON XLR LOCAL RECORD ON 3.5MM JACK

AUDIO OUTPUT SPECIFICATIONS

DIRECT OUTPUT NOMINAL LEVEL TALKBACK OUTPUT NOMINAL LEVEL MIXED OUTPUT NOMINAL LEVEL LOCAL RECORD OUTPUT NOMINAL LEVEL MINIMUM LOAD IMPEDANCE (BALANCED OUTPUTS) MINIMUM LOAD IMPEDANCE (UNBALANCED OUTPUT)

HEADPHONE SPECIFICATION

IMPEDANCE OUTPUT LEVEL

BALANCING OPTIONS

VERSION 1(EE) **VERSION 3 (TT)**

CONNECTIONS

INPUTS ON FEMALE XLR **OUTPUTS ON MALE XLR** LOCAL RECORD ON 3.5MM STEREO JACK SOCKET

HEADPHONE OUTPUTS ON 6.35MM STEREO JACK SOCKET

REMOTE CONNECTIONS CMBUS LINKS **GPIO REMOTES**

INTERNAL **EXTERNAL** INDICATION 102mm/293mm/265mm 83mm/95mm/199mm 100 to 240 VAC 50 - 60 Hz Neutrik XLRs

-70 dBu to -50 dBu -45 dBu to -25dBu -10 dBu to +10dBu +12V or +48V -30 dBu (gain@60dB)

3

5

3

<-60dB (gain@60dB0 <0.1% (50Hz to 20kHz) >-2dB (26Hz to 16 kHz) -3dB@80Hz, -3dB @ 12kHz

Switchable 0/+6/+12dBu Switchable 0/+6/+12dBu 0dBu -14dBu 600 ohms

200 to 2k ohms

10K ohms

Max +19dBu into 600ohm. Warning - High headphone levels can be harmful to hearing

Electronically balanced audio input and output circuits Transformer balanced inputs and outputs with high quality Lundhall transformers on individual mic outputs

1-GND, 2-HOT(phase), 3-COLD (antiphase) TIP-signal, RING-signal, SLEEVE-Ground. Mono plugs may be used without damage TIP-L signal, RING-R signal, SLEEVE-ground. Accepts A or B gauge jack plugs

A type latching USB RJ45 sockets 9 pin d-type

Switch mode 100-240v 9-18V DC.

Power indicated by display backlight

1-GND, 2-HOT, 3-COLD (antiphase)

Your local dealer:

E & OE

Glensound

6 Brooks Place, Maidstone, Kent, ME14 1HE. UK Tel: +44 (0) 1622 753662 Fax: +44 (0) 1622 762330 Email: sales@glensound.co.uk www.glensound.co.uk