



DANTE COMMENTARY BOXES





All GLENSOUND commentary boxes feature:

- wide gain range
- high signal-to-noise ratio
- referee compressor / limiter system: this is only effective as the signal reaches clip. It gradually increases the compression to ensure that the signal does not clip, without affecting the dynamics of the signal.
- configurable buttons:
 - on Air: on/off or always on with mute when pressed.
 - Talkback buttons can be: latching on/off, momentary (PTT) or intelligent
- large impedance range headphones connection from 32-1`000 Ohms

Contact Suisse romande:

ZAP SA
Rue de Bourgogne 25
1203 Genève
Tél: 022 340 05 70
info@zapaudio.com
www.zapaudio.com

Kontakt Deutschschweiz & Ticino:

ZAP SA
Im Hölzli 26
8405 Winterthur
Tel: 052 232 37 80
zapde@zapaudio.com
www.zapaudio.com

Specifications are subject to change without prior notice !

www.glenSound.co.uk

DANTE commentary boxes

Compact single user commentary box



SPARK / SPARK 1 / SPARK 2 / SPARK 3

SPARK: compact single user desktop commentary box with single program input & master output

SPARK 1: compact single user desktop commentary box with 1 talkback

SPARK 2: compact single user desktop commentary box with 2 talkbacks

SPARK 3: compact single user desktop commentary box with 3 talkbacks



Features

N° of user: 1

Mic/line inputs: 1

Mic gain control: knob & Glencontroller

Network I/O: 1x1 (Spark0), 2x2 (Spark1),
3x3 (Spark2), 4x4 (Spark3)

Power: PoE, 12VDC

Control: Glencontroller

Button setup: Glencontroller

Dimensions: 80x80x125mm HxBxT

Special:

- full remote control & monitoring with Glencontroller
- 8x8 Dante I/O
- push-out volume knobs
- easy-to-use



DANTE commentary boxes

Compact single user commentary box



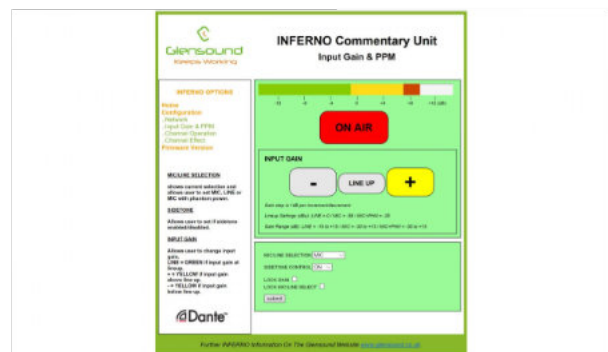
INFERNO

Single user commentators unit with dual CAT 5 and optical DANTE interface.



Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: buttons & Glencontroller
- Network I/O: 7x8
- Power: PoE, 12VDC, IEC
- Control: Webbrowser
- Button setup: Webbrowser
- Dimensions: 86x137x210mm HxBxT
- Special:
 - redundant Dante Ethercon
 - 2x SFP-Fiberslots
 - Dante Brooklyn module, 8 outputs
 - connects via DARK I/O



Glencontroller software

DANTE commentary boxes

Compact single user commentary box



MINFERNO (with Webbrowser control !)

Minferno 0: Single commentary unit, no Talkback

Minferno 1: Single commentary unit with 1 Talkback

Minferno 2: Single commentary unit with 2 Talkbacks

Minferno 3: Single commentary unit with 3 Talkbacks



Minferno 0



Minferno 1

Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: buttons & webbrowser
- Network I/O: 1x1/2x2/3x3/4x4
- Power: PoE, 12VDC, IEC 230V
- Control: via webbrowser
- Button setup: via webbrowser
- Dimensions: 76x144x179mm HxBxT
- Special:
 - no software needed, browser based control
 - redundant Dante RJ45 and SFP fiber connection



DANTE commentary boxes

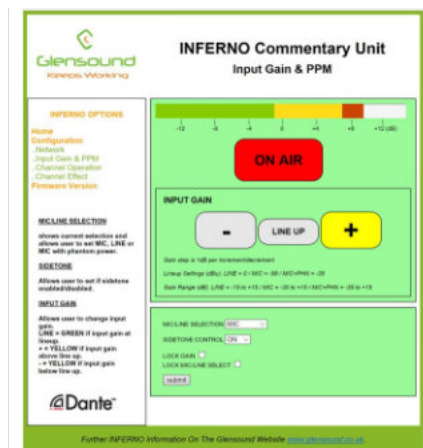
Compact single user commentary box



Miniferno 2



Miniferno 3



Webbrowser control

DANTE commentary boxes

Compact single user commentary box



VITA MINI

Compact Beltpack Commentary unit with talkback.



Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: knob & Glencontroller
- Analog I/O: 2in 2out
- Network I/O: 2x2
- Power: PoE, 12VDC
- Control: VITA controller
- Button setup: VITA controller
- Dimensions: 41x83x140mm HxBxT
- Special:
 - very compact & robust beltpack unit
 - headphone with L-R-both switching



DANTE commentary boxes

Compact single user commentary box



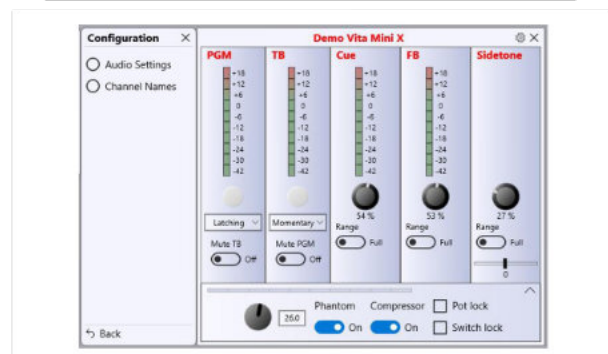
VITA MINI X

Compact high specification Beltpack Commentary unit with talkback.



Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: button & Glencontroller
- Analog I/O: 2in 2out
- Network I/O: 2x2
- Power: PoE, 12VDC
- Control: Glencontroller
- Button setup: Glencontroller
- Dimensions: 42x85x142mm HxBxT
- Special:
 - Broadway 8x8 chipset
 - 3 options:
 - X/3F with 3pin XLR-f input, X/4M: with 4pin male headset connection (mono), X/5F with 5pin female headset connection



Glencontroller software

DANTE commentary boxes

Compact single user commentary box



VITA PLUS

Single commentary unit with talkback.



Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: knob & VITA controller
- Analog I/O: 2in 2out
- Network I/O: 2x2
- Power: PoE, IEC
- Control: VITA controller
- Button setup: VITA controller
- Dimensions: 41x214x172mm HxBxT
- Special:
 - ergonomic desktop unit
 - IEC mains & PoE



VITA controller software

DANTE commentary boxes

Compact single user commentary box



VITA PLUS BB

Single commentary unit with talkback with bigger buttons (BB)



Features

- N° of user: 1
- Mic/line inputs: 1
- Mic gain control: knob & VITA controller
- Analog I/O: 2in 2out
- Network I/O: 2x2
- Power: PoE
- Control: VITA controller
- Button setup: VITA controller
- Dimensions: 80x174x168mm HxBxT
- Special:
 - compact ergonomic desktop unit
 - large buttons



VITA controller software

DANTE commentary boxes

Compact double user commentary box



EXPRESS IP MINI & EXPRESS IP MINI X

Express iP mini: two user commentary box

Express iP mini X: two user commentary box with 3 analog out and IEC 230V



Features

- N° of user: 2
- Mic/line inputs: 2
- Mic gain control: knob
- Analog I/O MiniX: 3out
- Network I/O: 4x4
- Power: PoE, MiniX: PoE & IEC 230V
- Control: -
- Button setup: CONFIG+
- Dimensions: 74x157x183mm HxBxT
- Special:
 - with CONFIG+, button functionality can be changed without software
 - Interpreter mode: unit operates as simple two language interpreters unit



DANTE commentary boxes

Compact three user commentary box



PARADISO & PARADISO LITE

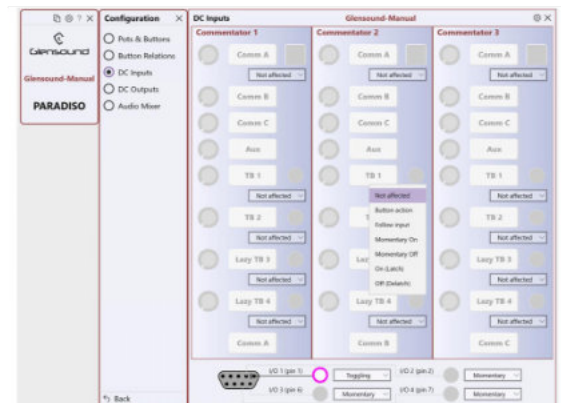
PARADISO: three user commentary unit with local I/O and E-ink labels & fiber

PARADISO LITE: three user commentary unit with local I/O, NO E-ink labels, NO fiber



Features

- N° of user: 3
- Mic/line inputs: 3
- Mic gain control: knob & Glencontroller
- Analog I/O: 5in 5out
- Digital I/O: 2in 2out
- Network I/O: 32ch Dante
- Power: PoE, 12VDC, IEC 230V
- Control: Glencontroller
- Button setup: Glencontroller
- Dimensions: 115x256x185mm HxBxT
- Special:
 - ePaper displays
 - local AES3 inputs & outputs
 - best microphone inputs available
 - redundant Dante RJ45 and SFP Fiber connection



Glencontroller software

Please contact us:

Contact Suisse romande:

ZAP SA
Rue de Bourgogne 25
1203 Genève
Tél: 022 340 05 70
info@zapaudio.com
www.zapaudio.com

Kontakt Deutschschweiz & Ticino:

ZAP SA
Im Hölderli 26
8405 Winterthur
Tel: 052 232 37 80
zapde@zapaudio.com
www.zapaudio.com

Specifications are subject to change without notice !

www.glen sound.co.uk
