

Reporters Unit

The Expedition is a portable 2 channel, digital Broadcasters' Phone with 7kHz HD Voice audio. It is used for live news and sport reporting or talkback situations. HD Voice is available on compatible 4G LTE and 3G UMTS networks. Narrowband calls are also available on 2G GSM, 3G UMTS, and 4G LTE networks.

Key Points







4G

3G_{unts}

2G_{GSM}







Expedition Reporters Unit

Key Points



Multiple Networks

A 2G GSM, 3G UMTS, and 4G LTE mobile phone with features specifically for broadcast.



High Quality Audio

The HD Voice system allows 7kHz mobile calls on compatible mobile networks using 3G UMTS or 4G LTE networks (see page 3).



Two Inputs

There are independent, duplicated controls for both inputs. The illuminated on air button can be configured as latching, momentary or intelligent. There is a small gain control for setting input level.



Two Headphone Outputs

There are two x 6.35mm headphone sockets with a level adjust.



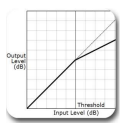
Powering Option

Battery power is available from 6 x AA batteries. There is also an external DC input from 10 - 15V.



Auto Answer

The Expedition can be set to answer incoming calls automatically.



Output Compressor

An output compressor prevents any peak in the audio being sent onto the HD Voice network. HD Voice is very sensitive to peaks and the output compressor improves the quality of the audio received at the remote end.



Glensound 'Referee' Input Compressor

Glensound's Referee compressor has been specially designed and updated over many years, specifically to cope with the excessive peaks often associated with excited sports commentators.



Background Noise Suppressor

HD Voice features a background noise suppressor that greatly removes unwanted background noise.



Direct Line Output

A 3 pin XLR plug provides a clean output of the remote end of the call, with it's own adjustable level control. This makes the Expedition a portable digital hybrid for a mobile telephone.



Diversity Aerials

The Expedition has twin diversity aerials for improved reception and range when on the 4G LTE networks.



Included Accessories

Each Expedition comes with the following accessories as standard: hard plastic case, plug top power supply, shoulder strap, pair of small SMA aerials, pair of performance SMA aerials.





Expedition Reporters Unit

HD Voice Key Points

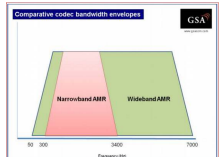
Glensound HD Voice - 7kHz Audio Bandwidth

Glensound HD Voice is an automatic feature available around the world on compatible mobile networks using 4G LTE or 3G UMTS. Connecting two Glensound HD Voice broadcasters mobile phones in the same country, across a compatible 4G LTE or 3G UMTS network, will give a clear 7kHz of audio bandwidth.

HD Voice Is AMR-WB (Adaptive Multi Rate Wide Band)

Also known as G.722.2. This is the algorithm more commonly known as HD Voice. It offers significant advantages for broadcasters:

- Doubles voice bandwidth over 2G GSM to 50-7000Hz (2G narrow band speech codec is 300-3400Hz)
- 12.65 kbit/s or higher coding bit-rates provide high quality wideband
- Gives a better lower frequency response, down to 50Hz (2G is 300 Hz), for more natural sounding voices



Glensound HD Voice Does Not Require The Data Network

With HD Voice, The Expedition connects as a voice call, not a data call.

- Bandwidth is consistent once connected. With data connections, bandwidth varies during a connection, but on a HD Voice call it does not. Once you are connected your call quality will remain consistent.
- No extra call charges. As the network sees the connection as a voice call, there are no extra charges and no data usage as part of a data charging package.
- The Expedition will still operate at 7 kHz HD Voice even in busy locations where there is little available data HD Voice doesn't need data!



Configurable To Operate On 2G GSM, 3G UMTS or 4G LTE

Calls can be locked to 2G, or 3G only with any calls made on HD Voice automatically dropping down to 2G when moving outside a 3G area without disconnecting the call. The Expedition also operates as a standard 2G mobile phone, and with advances in performance and noise reduction capabilities found on the Expedition, improvements in call guality can still be heard.

Accommodates A Broader Range Of Audio Frequencies

Glensound HD Voice can accommodate a wider range of audio frequencies thus improving the overall call quality. This will aid ultimate clarity in noisy environments with reduced background noise from the background noise suppressor.

A Cost Effective Upgrade

Glensound HD Voice is one of the most cost effective upgrades that can be made to improve audio quality using mobile phones. This makes the Expedition perfect as a remote live reporting or talkback tool.





Expedition

Tour

Top Panel



At the bottom of the panel is the power switch. A clear screen gives all the system and number information and allows the extended configuration. Keypad, dial and hang up buttons are used for general phone operation.

Rear Panel



There are two x 3 pin XLR sockets for the inputs to the A and B channels. There are also two x 6.35mm jack sockets for headphone connections. The DC input is on the rear panel requiring an input of 10-15VDC.

Front Panel



There are independent, duplicated controls for both inputs. The illuminated on air button can be configured as latching, momentary or intelligent. There is a small gain control for setting input level with an LED light that indicates clipping. You can also set the input as mic, mic+48v, or line level. LEDs indicate power (flashing if battery is low), and network status. There is also a pot for setting the headphone volumes.

Right Panel



There is a 3 pin XLR plug that has an adjustable output level. This is the clean caller audio only. A mini USB socket is for future system updates.

Left Panel



On the left panel is the battery compartment and micro SIM card slot. Two thumb screws release the panel and reveal the battery holder which takes 6 x AA batteries. Lithium batteries are recommended for a long run time.





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Display Screen Features



The Main Screen shows the network the Expedition is connected to, whether it is on 2G, 3G, or 4G, the signal strength on a 4 bar meter and the current battery level, or whether on external power. The small envelope icon indicates there is a text message to read. When there is an incoming call the main screen will show the caller ID.



There are 3 sub menus within the **Headphone Mix Menu** that affect the audio mix into both headphones. 1)The mix of the 2 input channels can be routed to the headphones (sidetone) on/off, 2)Return caller audio automatic gain control on/off, 3) Return caller audio on/off.



There are 3 sub menus within the **Line Out Mix Menu** that affect the audio mix going to the line out XLR. 1)The mix of the 2 input channels can be routed to line out on/off, 2)Return caller audio automatic gain control on/off, 3) Return caller audio on/off.



The first press of the menu key brings up the 10 number phonebook. You can also access the call history.



Touching either input gain control brings up a twin PPM meter on the screen to aid the setting of the input level.



The **audible ringer** can be set on or off. The ring tone will always be heard in the headphones.



The Expedition can be set to **answer incoming calls automatically**, or be left in manual mode.



The Expedition's phone number can be blocked so that **no caller ID** is shown to the other end of the call.



Usually the network selection is automatic, but it can be set to lock on 2G only, or 3G only.



Each input switch can be set separately to operate as latching, momentary (PTT) or in an intelligent mode.



Some networks require text messages to register SIM cards. **Text messages** can be created from here.

Lycamobile 50 messages
Rec SMS messages
Press ENTER to start

This is the **SMS inbox** for reading any received messages.



DTMF tones are generated when the number buttons are pressed. The duration of these can be

Lycamobile
Configuration menu
Ringing Melody: 9

There are 9 separate ring tones that can be selected here along with the ring volume.

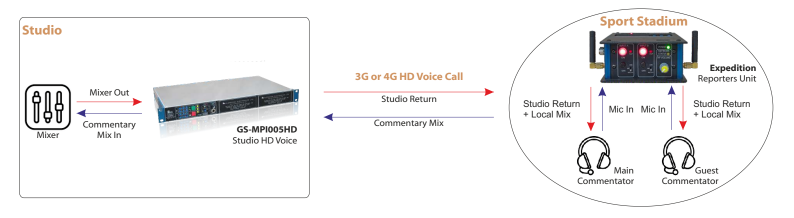




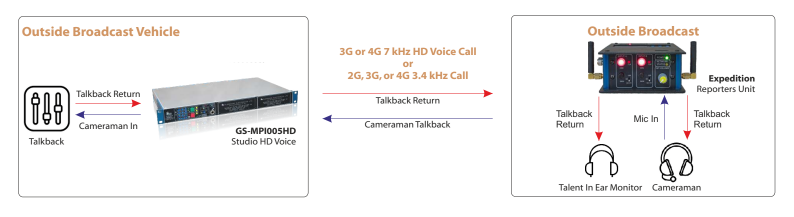


Expedition Example Applications

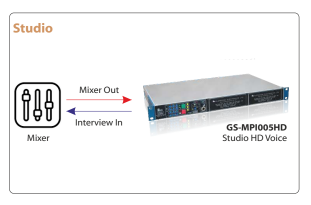
7kHz High Quality Sports Commentary



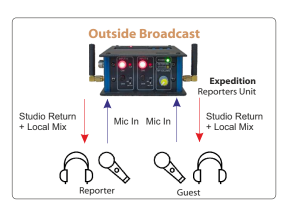
ENG Outside Broadcast



Live News Interview













Expedition

Reporters Unit

Technical Specifications

AVAILABLE VERSIONS

EXPEDITION EU EXPEDITION US

NETWORK FREQUENCIES

EXPEDITION EU

EXPEDITION US

NETWORK SPECIFICATIONS

2G AUDIO FREQUENCY RESPONSE

3G/4G HD VOICE FREQUENCY RESPONSE

ALGORITHM

NETWORK COMPATIBILITY

HD VOICE COMPATIBILITY

AERIAL CONNECTOR TYPE AERIAL TECHNOLOGY RF OUTPUT POWER

INPUT SPECIFICATIONS

INPUT CONNECTORS LINE INPUT LINEUP LEVEL DYNAMIC MIC LINEUP LEVEL PHANTOM MIC LINEUP LEVEL LINE INPUT GAIN RANGE MIC INPUT GAIN RANGE **HEADROOM @ MIC LINEUP** COMPRESSOR

For European countries For the rest of the world

Penta Band LTE 800 / 900 / 1800 / 2100 /

FDD-Band (20,8,3,7,1); Tri Band UMTS

(WCDMA):

900 / 1800 / 2100 MHz: FDD-Band (8.3.1): Dual Band GSM/GPRS/EDGE: 900/1800 MHz Quad Band LTE: 700 / 850 / AWS (1700/2100) /

FDD-Band (17,5,4,2); Tri Band UMTS (WCDMA): 850 / AWS (1700/2100) / 1900 MHz; FDD-Band

(5.4.2)Quad Band GSM/GPRS/EDGE:

850/900/1800/1900 MHz

Telephone networks provide 300Hz to 3.4 kHz audio bandwidth

HD Voice provides 50Hz to 7kHz audio

bandwidth

HD Voice is AMR-WB (G722.2) Will operate on any mobile phone network,

and any SIM card

Will operate on compatible HD Voice

networks

2 x SMA Diversity

2 Watts

2 x Neutrik balanced XLRs

-57dB

-35dB -20dB to +14dB

-16dB to +12dB

35dB

Glensound Referee System complex multipoint compressor/limiter

OUTPUT SPECIFICATIONS

LINE OUTPUT CONNECTOR **OUTPUT LEVEL OUTPUT GAIN CONTROL** MAX OUTPUT LEVEL (Line out with XLR) DISTORTION(+8 from line up at 1kHz)

HEADPHONE SPECIFICATIONS

HEADPHONE SOCKETS HEADPHONE GAIN **HEADPHONE CLIP** FREQUENCY RESPONSE (± 1dB) NOISE (22Hz - 22kHz no weighting) **HEADPHONE IMPEDANCE**

SIM CARD SIM CARD TYPE

POWER

BATTERIES

EXTERNAL DC INPUT

NET PHYSICAL SPECIFICATIONS

WIDTH

LENGTH (Excluding Connectors)

DISPLAY

EXPEDITION WEIGHT

EXPEDITION WEIGHT + ACCESSORIES

PACKED PHYSICAL SPECIFICATIONS

HEIGHT WIDTH LENGTH WEIGHT

ACCESSORIES

INCLUDED

1 x Neutrik balanced XLR 0dB

-21dB to +10dB

+13dBu

Line 0.006%, Mic 0.03%, Mic+PH 0.03%

2 x 6.35mm jack socket

60dB +14dB 600ohm

20Hz - 16kHz

-89dB

100-1000 ohms

Slot for Micro SIM under battery panel

6 x AA cells. When 'low battery' LED flashes there is approx. 30 minutes

remaining +10 to +15 VDC. 2.5mm barrel connector,

centre +ve. 1 Amp

104mm excluding aerials

135mm with aerials 76mm

Twin line, backlit dot matrix

0.6kg

2.0kg

120mm 410mm

620mm

3.0kg

Switch mode power supply, IEC cable, hard plastic carrying case, 2 x small SMA aerials, 2 x performance SMA aerials.



GLENSOUND

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