

## GS-MiniMOP V2 Monitor & Output Unit



### GS-MiniMOP V2

*Provides extended functions and features to complement your broadcast mixer*



**Producers  
Box**



### Key Features

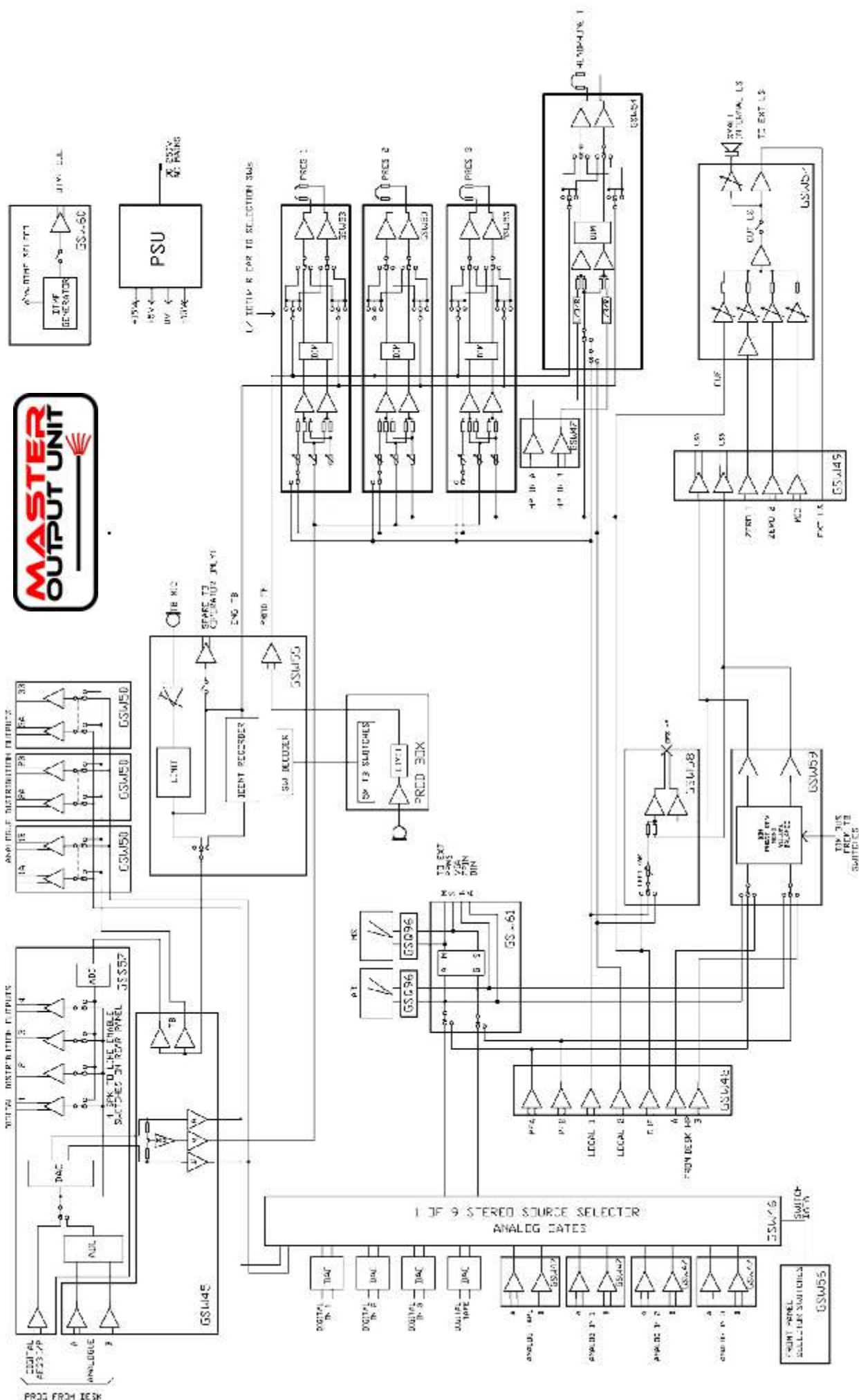
- 7 Output distribution amp
- 10 Stereo inputs
- 5 Output headphone amp
- Talkback system
- Audio monitor
- Ident recorder
- DTMF generator

## The MiniMOP V2 The Broadcast Extension To Any Audio Mixer

*The new MiniMOP V2 offers extended functionality that is not available on an average broadcast mixer. It is the unit for the engineer that needs the extra outputs, the extra headphone amps, the talkback control and more.*

- **7 Output Distribution Amplifier**  
The main stereo programme output is available on 4 x digital AES outputs, and also on 3 analogue stereo outputs. The digital outputs are switchable from 32-192 kHz or they follow the inputs.
- **10 Stereo Inputs Selectable On Two Twin Needle PPM Meters**  
There are a total of 10 switchable inputs to the PPM meters. Eight of these are external, with 4 x analogue and 4 x AES. One is the Programme input (analogue or AES), and there is another of the programme output. These are shown as a stereo signal on a twin needle moving coil PPM meter, with the M/S information on a separate twin needle meter.
- **5 Outputs On Individual Headphone Amplifiers**  
There are 3 outputs for presenters, 1 for a producer, and 1 for the operator. The presenter and producer outputs have 3 mixable inputs, with left/right/both switching available on the talkback inputs.
- **Talkback**  
The engineers mic can be switched to any individual presenter or producer, or to 'all'. The engineer can also talk to any output including the programme.
- **Ident Recorder**  
The talkback mic is used to record a line ident that is switchable to any output
- **Separate Producers Box**  
The CAT5 connected Producers Box allows the producer a mic input and talkback buttons for the individual presenters or 'all' presenters.
- **DTMF Generator**  
An adjustable frequency DTMF generator with push button operation, allows control of external DTMF functions.
- **Audio Monitoring**  
For monitoring there is an internal speaker that also offers monitoring of two additional external inputs. An external speaker output can be switched to the two external inputs or follow the PPMs. This can be phase reversed, dimmed, or cut.
- **Rack Or Desk Mount**  
The MiniMOP V2 is a 19" 4u subrack, and also includes extendable feet for angled viewing when used directly on a desk.





block diagram

**GS-MiniMOP V2  
Large Rear Panel**



Your local dealer:



**GlenSound Electronics Ltd.**  
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