

## OPERATORS MANUAL

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DECLARATION OF CONFORMITY

## We, Klark Teknik Group (UK) Plc

of, Klark Teknik Building, Walter Nash Road, Kidderminster, Worcestershire, DY11 7HJ
Declare that a sample of the following product:-

| Product Type Number | Product Description | Nominal Voltage (s) | Current | Freq |
| :---: | :---: | :---: | :---: | :---: |
| Heritage 1000 |  | 115 V AC | 130 mA | $50 / 60 \mathrm{~Hz}$ |
|  |  | 230 V AC | 260 mA |  |

to which this declaration refers, is in conformity with the following directives and/or standards:-

| Directive(s) | Test Standard(s) |
| :--- | :--- |
| Generic Standard using EN55103 Limits and Methods | EN50081/2 |
| Class B Conduct Emissions | EN550103 |
| Class B Radiated Emissions | EN550103 |
| Fast Transient Bursts | EN61000-4-4 |
| Static Discharge | EN61000-4-2 |
| Basic Electrical Safety | EN60204 |
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|  |  |
|  |  |



Date: 26th May, 2000

Authority: Technical Director, Klark Teknik Group (UK) Plc
Attention!
Where applicable, the attention of the specifier, purchaser, installer or user is drawn to special limitations of use which must be observed when these products are taken into service to maintain compliance with the above directives. Details of these special measures and limitations to use are available on request and are available in product manuals.

## ATTENTION!

The following special limitations apply to the console and must be observed in order to maintain safety and electromagnetic compatibility performance:

## POWER CONNECTION

The console should only be operated with the power supply connected to ground via its mains supply connector.

## CONTROL CONNECTIONS

The console should only be operated with high quality screened control cables. All connector shells should be of metal construction so that they provide a screen when they are plugged into the console. All XLR and DIN connectors should have pin 1 connected to the cable screen.

## AUDIO CONNECTIONS

The console should only be operated with high quality screened twisted pair audio cables. All connector shells should be of metal construction so that they provide a screen when they are plugged into the console. All JACK connector shells should be connected to the cable screen. All XLR connectors should have pin 1 connected to the cable screen.

## ELECTRIC FIELDS

If the console is operated in an electromagnetic field that is amplitude modulated by an audio frequency signal, the signal to noise ratio may be degraded. Degradation of up to 60 dB may be experienced under extreme conditions ( $3 \mathrm{~V} / \mathrm{m}, 90 \%$ modulation).

## INSTALLATION

There are a number of points to consider when installing a mixing console. Many of these points will have been addressed before the console is even unpacked but it is worth repeating them.

## POSITION

The console should be located in a convenient space commensurate with the use to which the console is being put. Ideally a cool area is preferred not in close proximity to power distribution equipment or other potential sources of interference. Provision should be made for some flat surface surrounding the console to prevent people using it as a table top.

## POWER

The power supply should be located as far from the console as the connecting cable will allow. It should be set for the appropriate line voltage and plugged into the mains outlet using the supplied cable.

## THE POWER SUPPLY SHOULD NEVER BE OPERATED WITH THE MAINS EARTH DISCONNECTED

Please note that the power supply contains LETHAL VOLTAGES greatly in excess of the mains voltage and that its rails can produce extremely large currents which could burn out equipment and wiring if shorted. All testing and servicing should ONLY be carried out by qualified engineers.


RS-232


Pin 2: Receive Data
Pin 3: Transmit Data Pin 5: GND
RS-232

## Midas Can Bus



Pin 1: $+18 \mathrm{~V}(100 \mathrm{~mA}$ max)
Pin 2: Can low
Pin 3: OV Can
Pin 4: Can High
Pin 5: -18V(100mA max)


Tip: Hot
Ring: Cold
Sleeve: Ground

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The INPUT B switch disconnects the main XLR input from the channel and replaces it with the second (B) input. The B input is also an XLR but it is normalled through a $1 / 4$ inch jack socket which provides a input for signals which require protection against accidental 48 volt connection. All inputs can be used for Mic or Line level signals and the input B switching facility provides an easy way to activate a back up source for critical

The PHASE switch activates a 180 degrees phase change within the input amplifier.

The TREBLE (dual concentric top) control gives continuous adjustment of boost and cut from +15 dB to -15 dB with a 0 dB centre detent.

The treble FREQ. (dual concentric bottom) control gives continuous adjustment of the frequency range that the treble equaliser acts on from 2 K to 20 K . The treble equaliser has a shelving response.

The hi mid WIDTH control gives continuous adjustment of bandwidth from 0.1 to 2 octaves with a 0.4 octave centre point.

The lo mid WIDTH control gives continuous adjustment of bandwidth from 0.1 to 2 octaves with a 0.4 octave centre point.

The BASS (dual concentric top) control gives continuous adjustment of boost and cut from +15 dB to -15 dB with a 0 dB centre detent.

The bass FREQ. (dual concentric bottom) control gives continuous adjustment of the frequency range that the bass equaliser acts on from 20 Hz to 200 Hz . The bass equaliser has a shelving response.

The insert PRE switch arranges the input channel signal to pass through the equaliser before the insert point when activated and after the insert point when not activated.

The aux PRE switches change the signal sent to the aux busses from post fader to pre fader.

Aux $7,8,9$ and 10 can be configured as stereo level and pan if required by pressing the stereo switch on the appropriate group modules.


The AUX controls (1 to 10) give continuous adjustment of the level sent from the input channel to the aux busses. The level adjustment is from + 6 dB to off.

Aux send ON/OFF switching is achieved using the console assignment system. A LED next to each aux pot provides indication of status. The assignments may also be stored as part of a snapshot scene. Use of a matrix module in conjunction with the assignment system can provide a useful means to automatically recall alternate feed levels to effects processors from the module.

When configured as stereo auxes only the right switches are active.

The PAN defaults to control the channel placement within the master stereo mix and has a constant power law. i.e. -3 dB at the centre position.

The PAN to groups switch changes all group bus assignments to operate via the stereo pan pot.

## The recessed AUTOMATION

 DISABLE switch sets the module to a default routing state with all aux sends ON and all audio group and VCA group assignments OFF. The switch is not intended for normal console operation and it should only be used in the event of local automation failure.The SAFE switch removes the entire input channel from automute and snapshot automation control. Assignment of audio and VCA buses will continue to operate in the normal way as will VCA master control. This is particularly useful if a guest artist is introduced on a channel that would normally be used for another function.

The SET switch is used to programme the channel AUX, VCA, MUTE and AUDIO assignment. The central controller MODE switches and ASSIGN keys select the desired assignment function and the SET switch toggles the channel on and off with each alternate press.
 channel signal to the master stereo bus fader channel signal to the mono master bus.
$\checkmark$ The SIS switch enables the spatial imaging system which operates in conjunction with the pan control to produce a left, centre, right mix. It also acts as a left, centre, right master bus enable overriding any stereo and mono master bus assignments.

The MUTE switch mutes the input channel at all points after the insert send. The switch can be controlled from snapshot automation and by automute scenes.

The METER monitors the peak signal level of the pre fader input channel.
$\Longrightarrow$ The FADER gives continuous adjustment of the input channel level from +10 dB to off.

The ASSIGN LEDs are used to show the status of the AUX, VCA, MUTE and AUDIO group assignments. The central controller MODE switches toggle through the four available states.

The SOLO switch sends the input channel signal to the PFL mono and AFL stereo busses. If the switch is pressed for a short time it will latch on or off, but, if it is held on for more than 1 second the latching is disabled and when the switch is released the channel solo will turn off. As a default the solo system is auto cancelling so each new solo cancels the last. The SOLO ADD mode switch on the master module defeats the auto cancelling and allows multiple channel monitoring. In this mode input solos have priority over outputs and will temporarily override any active output solos. If the master module SOLO SIS is enabled the solo buses will switch to LCR operation.
Midas HS1004 Stereo Input Module


The left PHASE switch activates a 180 degrees phase change within the left input amplifier.

The right PHASE switch activates a 180 degrees phase change within the right input amplifier.

The TREBLE control gives continuous adjustment of boost and cut from +15 dB to -15 dB .

The treble FREQ control gives continuous adjustment of the frequency range that the treble equaliser acts on from 1 K to 20 K .

The hi mid FREQ control gives continuous adjustment of the frequency range that the hi mid equaliser acts on from 400 Hz to 8 K .

The lo mid FREQ control gives continuous adjustment of the frequency range that the lo mid equaliser acts on from 100 Hz to 2 K .

The bass FREQ control gives continuous adjustment of the frequency range that the bass equaliser acts on from 20 Hz to 400 Hz .

The left and right HI PASS switches connect the filters in the input channel signal path before the insert points.

The 48 V switch connects 48 volt phantom power to both of the XLR input connectors. This is suitable for a condenser microphone or DI box.

The dual concentric GAIN control gives continuous and independent adjustment of the input amplifier gains from +15 dB to +60 dB . The left channel is on top and the right channel is on the bottom.

The PAD switch gives 30 dB of attenuation to the input signal which will allow the connection of high output microphones or line level signals. If the input amplifier is transformer coupled (option) the pad greatly reduces the risk of saturation at very low frequencies.

The HI MID control gives continuous adjustment of boost and cut from + 15 dB to -15 dB .

The HI Q control changes the bandwidth of the mid equaliser from 1.5 octave to 0.5 octave.

The LO MID control gives continuous adjustment of boost and cut from + 15 dB to -15 dB .

The HI Q control changes the bandwidth of the mid equaliser from 1.5 octave to 0.5 octave.

The BASS control gives continuous adjustment of boost and cut from + 15 dB to -15 dB .

The left and right EQ switches connect the equaliser into the input channel signal paths.

The HI PASS filter control is continuously adjustable from 20 Hz to 400 Hz .

The aux PRE switches change the signal sent to the aux busses from post fader to pre fader.


The LEFT TO BOTH switch takes the left input and routes it to all left and right outputs; cutting the right input signal.

The RIGHT TO BOTH switch takes the right input and routes it to all left and right outputs; cutting the left input signal. Pressing both of the above

The BALANCE (pan) control is used to balance the relative levels of the left and right channel signals that are sent to the master stereo mix. The control has a constant power law, i.e. 0 dB at the centre position and +3 dB or off at either extreme setting.

The recessed AUTOMATION DISABLE switch sets the module to a default routing state with all aux sends ON and all audio group and VCA group assignments OFF. The switch is not intended for normal console operation and it should only be used in the event of local automation failure.

The SAFE switch removes the entire input channel from automute and snapshot automation control. Assignment of audio and VCA buses will continue to operate in the normal way as will VCA master control. This is particularly useful if a guest artist is introduced on a channel that would normally be used for another function.

The SET switch is used to programme the channel AUX, VCA, MUTE and AUDIO assignment. The central controller MODE switches and ASSIGN keys select the desired assignment function and the SET switch toggles the channel on and off with each alternate press.


The ST switch connects the post fader channel signal to the master stereo bus via the bal control.

The MONO switch connects the post fader channel signal to the mono master bus.

The PAN to groups switch changes all group bus assignments to operate via the stereo balance control. When the switch is off the group assignments remain in stereo but without the balance trim facility.

The MUTE switch mutes the input channel at all points after the insert send. The switch can be controlled from snapshot automation and by automute scenes.

The METER monitors the peak signal level of the pre fader input channel.

The FADER gives continuous adjustment of the input channel level from +10 dB to off.

The ASSIGN LEDs are used to show the status of the AUX, VCA, MUTE and AUDIO group assignments. The central controller MODE switches toggle through the four available states.

The SOLO switch sends the input channel signal to the PFL mono and AFL stereo busses. If the switch is pressed for a short time it will latch on or off, but, if it is held on for more than 1 second the latching is disabled and when the switch is released the channel solo will turn off. As a default the solo system is auto cancelling so each new solo cancels the last. The SOLO ADD mode switch on the master module defeats the auto cancelling and allows multiple channel monitoring. In this mode input solos have priority over outputs and will temporarily override any active output solos.


#### Abstract

The METER monitors the peak signal level of the post fader sub group outputs and the BUS PEAK LED indicates that signals are near clipping on the sub group bus (pre insert signals).

The METER TO AUX switch moves the meter and peak LED to monitor aux signals in place of the sub group signals.


The TALK switch connect the master module talkback systems to the individual aux send busses. The master module can route it's oscillator, pink noise, external input or talk mic.

The aux LEVEL control gives continuos adjustment of output levels from +10 dB to off.

The FADER SWAP switch swaps the group output faders and aux master rotary controls along with their solo and mute switches. Connections for inserts and XLR outputs are unaffected.

The PHASE switch activates a 180 degrees phase change within the post fader aux signal path. This will effect the post fader feeds to the matrix as well as the main aux outputs.

The MUTE switch mutes the aux post level control signals. The switch can be controlled from snapshot automation.

The SAFE switch removes the aux mute from snapshot automation control.

The SOLO switch sends the aux signal to the PFL mono and AFL stereo busses. If the switch is pressed for a short time it will latch on or off, but, if it is held on for more than 1 second the latching is disabled and when the switch is released the channel solo will turn off. As a default the solo system is auto cancelling so each new solo cancels the last. The SOLO ADD mode switch on the master module defeats the auto cancelling and allows multiple channel monitoring. In this mode input solos have priority over outputs and will temporarily override any active output solos.

The PAN defaults to control the channel placement within the master stereo mix and has a constant power law. i.e. -3 dB at the centre position.


2 virtual fader and mute from snapshot automation control.
 The VCA MUTE switch acts on the post fader signals of any input channels which are assigned to the VCA master. The switch can be controlled from snapshot automation.

The recessed AUTOMATION DISABLE switch disconnects the entire module from automation control. The switch is not intended for normal console operation and it should only be used in the event of local automation failure.

The 11 FADER LED's are used to show fader positions. The central controller selects the mode of the fader store and recall as either MANUAL recall and null, or full automated VIRTUAL FADER RECALL.

The TALK switch connect the master module talkback systems to the individual aux send busses. The master module can route it's oscillator, pink noise, external input or talk mic.

The master STEREO AUX switch on groups 8 and 10 change the appropriate input module aux sends to be used as stereo level and pan pairs.

The aux LEVEL control gives continuos adjustment of output levels from +10 dB to off.

The FADER SWAP switch swaps the group output faders and aux master rotary controls along with their solo and mute switches. Connections for inserts and XLR outputs are unaffected.


The PAN defaults to control the channel placement within the master stereo mix and has a constant power law. i.e. -3 dB at the centre position.

The GROUP MASTER FADER gives continuous adjustment of the sub group level from +10 dB to off.


The SAFE switch removes the VCA virtual fader and mute from snapshot automation control.

The VCA MASTER FADER controls the output level of any input channels which are assigned to the VCA master from +10 dB to off.


The recessed AUTOMATION DISABLE switch disconnects the entire module from automation control. The switch is not intended for normal console operation and it should only be used in the event of local automation failure.

The 11 FADER LED's are used to show fader positions. The central controller selects the mode of the fader store and recall as either MANUAL recall and null, or full automated VIRTUAL FADER RECALL.


MIDAS HS1021
Masters Module

The LAMP BRIGHTNESS control is a dimmer for the console littlites.

The LED BRIGHTNESS control is a dimmer for the console surface LEDs.


The MASTER METERS monitor the peak signal level of the master post fader left, center and right outputs.

The BUS PEAK LED's indicate that signals are near clipping on the master busses (pre insert signals).

The MONITOR METERS monitor the peak signal level of the local monitor pre fader outputs.

The BUS PEAK LED's indicate that signals are near clipping on the solo busses.

The tape inputs provides a feed from an unbalanced phono source to the stereo and or mono master busses. The TAPE LEVEL control provides nominal adjustment from +10 to off.

The tape to MONO switch connects the tape inputs to the mono master bus.

The tape to ST switch connects the tape inputs to the stereo master busses.

The MONO SOLO TRIM adjusts the incoming solo level before sending it to the monitor output. The control range is from +6 dB to off with a center 0 dB calibration point.

The FREQ. control gives continuous adjustment of the oscillator frequency from 50 Hz to 5 K .

The generator LEVEL control gives continuous adjustment of the signal generator peak output signals from +10 dBu to off.

The PINK switch overrides the oscillator by giving a pink noise output.

## The GENERATOR ON switch

 connects the signal generator output to the console's internal talk busses and to the talk external output XLR.The talk to GROUP switch connects the talk mic and generator circuits to ALL group busses.

The talk to MONO switch connects the talk mic and generator circuits to the mono master bus.

The talk to ST switch connects the talk mic and generator circuits to the stereo master busses.

The TALK XLR socket accepts balanced 150 Ohm microphone signals.

The TALK MIC ON switch connects the signal talk mic output to the console's internal talk busses and to the talk external output XLR. At the same time it also dims all the local monitor outputs by 20 dB to prevent howl round.

The MIC GAIN pre-set gives continuous adjustment of the microphone amplifier gain from +20 dB to +60 dB and operates in conjunction with a peak limiter which is factory set to +10 dBu .

The STEREO SOLO TRIM adjusts the incoming solo level before sending it to the monitor output. The control range is from +6 dB to off with a center 0dB calibration point.
The MONO master switch routes the post fader mono master mix to the mono local monitor output.

The SOLO switch routes solo signals to the mono local monitor output when ever a solo is active on the console. This overrides any signals sent from the mono master.

The SIS switch routes solo signals to the mono and stereo local monitor outputs with full left, center, right imaging. This overrides any signals sent from other sources when ever a solo is active on the console.

The SOLO switch routes solo signals to the stereo local monitor outputs when ever a solo is active on the console. This overrides any signals sent from the mono master, stereo master or tape input.

The MONO master switch routes the post fader mono master mix to the stereo local monitor outputs.

The ST master switch routes the post fader stereo master mix to the stereo local monitor outputs.

The TAPE switch routes the stereo tape input to the stereo local monitor outputs.

The LOCAL MONITOR level control gives continuous adjustment of all three local monitor output levels from

The local monitor MUTE switch mutes the headphone outputs.
${ }^{\circ}$ The PHONES level control gives continuous adjustment of the headphone level from +10 dB to off.

The phones MUTE switch mutes the headphone outputs.

The SOLO ON / CLEAR switch and indicator has two functions; it illuminates when any solo switch is active and when pressed it clears any active solo switches.

The SOLO ADD MODE switch allows multiple channel access to the solo busses. When the solo add mode is off the action of pressing a solo switch will cancel any previously active solo. Multiple solos such as stereo left and right signals can be monitored in this mode of operation as long as the solo switches are pressed at approximately the same time. When the solo add mode is on the auto cancelling is defeated which allows multiple channel or output soloing. In this mode input solos have priority over output solos and will temporarily override them. When the input solo is cancelled the output solos will return.

The SOLO PFL switch sends the mono PFL solo bus signals to the headphones and local monitor outputs in place of the stereo AFL or SIS solo bus signals.

The st to mono ON switch sums the pre fader left and right mix signals and sends them to the mono bus.

The PRE switch sources the left and right signals pre master insert points.

The three master MUTE switches cut the three main output signals post fader but CAN NOT be used as part of the console snapshot system.


The three master FADERS control the output levels from the main mix from +10 dB to off. The faders and the mute switches above are mounted on wire loom assemblies which provides a means to customise the order (LEFT, RIGHT, MONO or LEFT, CENTRE, RIGHT etc.) to suit operating conditions and personal preference.
MIDAS HS1041 Matrix Module

The TALK switches connect the master module talkback systems to the individual matrix busses. The master module can route it's oscillator, pink noise, external input or talk mic.

The DIRECT input control gives continuous adjustment of the direct input level from +10 dB to off. The signal is summed on to the matrix bus.

The MATRIX SEND rotary controls (1 to 10) give continuous adjustment of the levels sent from the group or aux outputs to the matrix busses. The level adjustment is from +6 dB to off.


The CENTER (mono) rotary control give continuous adjustment of the levels sent from the mono master output to the matrix busses. The level adjustment is from +6 dB to off.

The matrix LEVEL control gives continuos adjustment of output levels from +10 dB to off.

The UPPER TO LOWER LINK switch feeds the output from the upper matrix into the lower matrix so that the lower matrix output is then a combination of both. This is a particularly powerful function when one matrix has been set to receive aux outputs and the other group outputs. A matrix output can then be derived from a combination of any of these signals as well as master mix outputs and two external sources. Up to 16 Matrix modules can be fitted into the console giving a $25 \times 16$ Matrix system. The lower matrix is functionally a repeat of the upper.

The AUX 7-10 TO MTX switch allows matrix inputs 7 through to 10 to be sourced from the aux outputs instead of the group outputs.

The LEFT/RIGHT dual concentric rotary controls give continuous adjustment of the levels sent from left and right master outputs to the matrix busses. The level adjustment is from + 6 dB to off.

The MUTE switch mutes the matrix post level control signals. The switch can be controlled from snapshot automation.

The SAFE switch removes the matrix mute from snapshot automation control.

The SOLO switch sends the matrix signal to the PFL mono and AFL stereo busses. If the switch is pressed for a short time it will latch on or off, but, if it is held on for more than 1 second the latching is disabled and when the switch is released the channel solo will turn off. As a default the solo system is auto cancelling so each new solo cancels the last. The SOLO ADD mode switch on the master module defeats the auto cancelling and allows multiple channel monitoring. In this mode input solos have priority over outputs and will temporarily override any active output solos.


## ASSIGN KEYS AND MODE SWITCHES.

The LOCK switch will toggle state each time it is pressed. When the LOCK switch is illuminated all assignment changes are disabled and virtual fader operation is locked (either on or off). The console will automatically revert to a locked state if no assignment controls are operated within a 90 second period.

The VCA, MUTE, GROUP and AUX switches set the current assignment/display mode for the input module assign LED's. As a default these switches interlock so that only one mode can be viewed at a time, however if they are pressed down for more than 0.5 second the interlock is removed. This is used for "clear mode" (see below).

The A/B switch selects which micro card is controlling the console assignment and automation systems. This is a major function! At the point of change over there is no defined control of the faders within the fader tray and output levels will change. The $\mathrm{A} / \mathrm{B}$ switch should there for be treated with the same cautions used at console power up/down.

For reliability the assignment and automation systems are $100 \%$ duplicated. The console can operate on either of the systems. All snap shots are stored on BOTH of the systems. The LED's indicate the status of each system in the following manner:-

LED green indicates which system is active
LED off indicates which system is inactive
LED red indicates that a system is damaged or not responding and that a service engineer must be called as soon as possible.

To enter CLEAR mode set all the assign keys to off. To do this simply press the ones that are illuminated which will toggle them off.

In this mode operating an input SET switch with a long press will clear all assignments. The mode switches can be used to select which parts are cleared, i.e. press VCA mode to clear VCA's, press MUTE mode to clear automutes, or use a long press to activate more modes for simultaneous clearing.

The $\mathrm{N}-1$ switch (optional) is used in conjunction with the SET switch on each input channel to connect the channel direct outputs to the $\mathrm{N}-1$ summing bus. To indicate $\mathrm{N}-1$ status any channels that are assigned will illuminate ALL their ASSIGN LEDS. The $\mathrm{N}-1$ switch interlocks with the other mode switches and operates in much the same way except that the assign keys are not active.

The ASSIGN KEYS are used to change settings for input VCA, automute, audio group or aux assignment in conjunction with the SET switch on each channel as follows:-

To enter ASSIGNMENT mode first press the LOCK switch (to un-lock the assignment system).

Press the ASSIGN KEYS to set up the required group number or numbers; a long press will allow multiple assignment where as a short press will clear the previous settings.

Press the SET switch on the input channels to which the assignment is required. Again there are two ways to do this; a long press will remove all prior settings on the input and replace them with the new assignment; a short press will toggle the state of any switches within the assignment set up. i.e. if assign keys one and two are on. Pressing the input SET switch will cause that channel to toggle the number one and two assignments for the channel either from off to on or visa versa.

The SOLO IN PLACE switch sets the console to solo in place mode. In this mode any input solo that is pressed activates a mute of all the other channels. To protect against accidental operation the solo in place switch must be pressed for 3 seconds before it will operate. The mute safe switches on the input channels can be used to protect channels from this function if desired.


The FAST SCENE keys are an alternate function of the automute master switches and provide the operator with ten quick entry points within an ACT/SCENE sequence. i.e. If FAST SCENE key one is associated with ACT.SCENE 10.02, pressing it will recall ACT.SCENE 10.02. Fast scenes are generated by using the COPY switch as described later.

The VIRTUAL FADER switch enables the operation of the virtual fader system. The virtual fader system can only be active if the console is unlocked (including the assignment lock) to RECALL, STORE or higher. To protect against accidental operation the virtual fader switch must also be pressed for 3 seconds before it will operate.

## SNAPSHOT AUTOMATION SYSTEM.

Snapshots can be stored in the automation system as ACTs or SCENEs. There is no difference between an ACT or a SCENE apart from the numbering; scenes are just sub sets within acts.

The ACT/SCENE C/O switch is used to select the acts or scenes in conjunction with the UP/DOWN switches. An appropriate indication, "ACT" or "SCENE", will be illuminated to indicate this status.

LAST recalls the snap shot numerically preceding the snap shot that is currently recalled/stored.


The SYSTEM switch gives the operator access to the system menu. Navigation of the menu is achieved by using the UP/DOWN switches to select an entry and then pressing CONFIRM to execute the selected function or sub menu. To exit a menu or sub menu press CANCEL.

The system menu contains LOCK which defines the level of console operation.

These levels are: -
TOTL All automation and assignment functions are disabled
RCAL Only recall and assignment functions are available.
STOR Scene storage/editing, recall and assignment are operational SYST All functions are available.

The UP/DOWN switches allow the operator to scroll through act/scene numbers and navigate through menus.

NEXT recalls the snapshot numerically proceeding the snapshot that is currently recalled/stored.

NOW recalls the snap shot that is currently indicated on the numeric display.

Operating the STORE key will store the current console assignments and settings to the snap shot being displayed on the numeric display.

The MIDI key allows the operator to edit the snap shot MIDI information. On entering this mode the operator will be presented with a menu of the four MIDI messages that are stored within each snap shot, its operation is similar to the system menu.

The COPY, DELETE and INSERT keys allow the operator to edit the snapshot sequence in the following manner:-

INSERT. Pressing this key will allow the operator to insert a snapshot at the number on the numeric display. The scene that was originally at the number and all con-current scenes will be re-numbered by adding one to their scene numbers.

COPY. This will copy the snapshot currently displayed on the numeric display to a temporary memory location. This can then be stored or inserted to a new scene number in the normal fashion. When in copy mode a fast scene number can also be assigned to the scene by simply pressing the desired fast scene switch.

DELETE will erase the snapshot that is currently being displayed on the numeric display from the automation memory.

The CHECK switch provides a preview of any snapshot on the console surface WITHOUT recalling the ACTUAL setting to the console surface (mutes are displayed on the safe switches so that current mute status is always present and accurate). Whist in check mode the ACT/ SCENE C/O, and UP/DOWN switches can be used to step through the snapshots.

## VCA MASTER FADER AUTOMATION.

The fader automation operates in two main ways:-

REAL FADER MODE and VIRTUAL FADER MODE.

In REAL FADER MODE all of the internal VCA systems are controlled by the real (physical) faders. The automation system can assist in the control of the real faders by prompting the operator using the 11 LED's next to each fader.

If the console is un-locked to RECALL level or higher the operator can view the fader positions required for a given snapshot by simply recalling the scene. The LED's will flash to display the approximate position that the fader should be set to and they will extinguish when the fader has been moved to the correct position. When the faders are close to the correct position the LED's will change to give "up" "down" indication either side of the required fader positions.

If the console is un-locked to STORE level or higher operator can recall scenes as above and can also store and overstore. When a store is made the fader position stored will always be the actual current position of the real fader.

In VIRTUAL FADER MODE the console automation takes control of all internal VCA systems and displays a representation of the virtual fader position using the 11 LED's next to each fader. Additional adjustment trims can be added if required using the real faders. The virtual fader system works in distinctly different ways depending on the lock status:-

If the console is un-locked to RECALL level or higher scenes can be recalled but not stored or overstored. If fader adjustments are required they are started by fader "pick up" at the " 0 dB position". Fader adjustments then remain active for all subsequent scenes recalled (unless the adjustment is "cleared").

If the console is un-locked to STORE level or higher scenes can be stored, recalled and overstored. When a store is made the fader position stored will always be the virtual fader position regardless of the real fader. If fader adjustments are required they are started by fader "pick up" at the current virtual fader position. As soon as a new scene is recalled by the automation the fader adjustment is removed forcing the operator to "pick up" again before making further adjustments.


The differences between virtual fader recall and store are explained in more detail in the chart below:-

| Recall Mode | Store Mode |
| :---: | :---: |
| Recall a new scene and leds will indicate the current virtual fader positions. Note that that these leds always indicate the actual fader setting that is controlling the audio. | Recall a new scene and leds will indicate the current virtual fader positions. Note that that these leds always indicate the actual fader setting that is controlling the audio. |
| To adjust a virtual fader move the real fader to 0 dB . When the fader is at 0 dB the red set led will illuminate indicating that the virtual fader is ready for adjustment. Moving the fader will add an offset to the original stored scene. The amount of offset is clearly indicated by the physical position of the fader above or below the 0 dB line. The virtual fader position can also be viewed via the leds (plus any adjustment offsets). | To adjust a virtual fader move the real fader to the same position as the virtual fader. When the fader has reached this point the red set led will illuminate indicating that the virtual fader is now "tracking" the real fader. Moving the real fader will there for adjust the position of the virtual fader and this is indicated by changes in the virtual fader leds. |
| If a new scene is recalled the fader adjustments made will be added to the new scene also. The adjustment can be removed by returning the fader to the 0 dB position or by "clearing" the fader to -infin as detailed below. | If a new scene is recalled the fader adjustments will all be cleared and the set leds will extinguish to indicate that faders are not "tracking" even if their position suggests that they are (because they are not set to -infin). |
| In order to make the virtual fader leds as clear to view as possible it might be desirable to "clear" all non adjusted faders to -infin. To do this press the virtual fader switch and then move any fader that is to be "cleared" to the -infin position. Press the virtual fader switch again and the faders will be ready to be active again. Only faders which do not need adjustment should be cleared as any virtual fader level changes made prior to clearing will be removed at the next scene recall. | In order to make the virtual fader leds as clear to view as possible it might be desirable to "clear" all non adjusted faders to -infin. To do this press the virtual fader switch and then move any fader that is to be "cleared" to the -infin position. Press the virtual fader switch again and the faders will be ready to be active again. Any virtual fader level changes made prior to clearing will still be active but they will be cleared at the next scene recall. |
| It is possible to "pick up" all the faders and then set them to 0 dB if adjustment is not required. There is no need to "clear" them. This is a user preference. | If faders are not cleared prior to recalling a new scene it may be advisable to clear them immediately afterwards to avoid confusion. |

Any virtual fader can be isolated from further scene recall by pressing the SAFE switch. After the switch is pressed it will also be possible to "pick up" the virtual fader at the recalled position and adjust it using the real fader (exactly the same as for store mode). Any subsequent scene recall will have no effect on the virtual fader position.

To regain virtual fader control switch the SAFE switch off and then recall the current (or next required) scene. Virtual fader control will resume as the scene is recalled. The fader will not be "picked up" and can be moved to -infin if desired as long as it does not pass through 0 dB . If it does pass through 0 dB it will "pick up" in the normal way.

It is not possible to store a scene in this mode. The main reason this is not allowed is because multiple overstores of faders which have adjustments made would result in incremental virtual fader position changes which in most cases would not be desired.

Any virtual fader can be isolated from further scene recall by pressing the SAFE switch. After the switch is pressed it will also be possible to "pick up" the virtual fader at the recalled position and adjust it using the real fader. Any subsequent scene recall will have no effect on the virtual fader position.

To regain virtual fader control switch the SAFE switch off and then recall the current (or next required) scene. Virtual fader control will resume as the scene is recalled. The fader will not be "picked up" and can be moved to -infin if desired as long as it does not pass through the virtual fader position. If it does it will "pick up" in the normal way.

When storing a scene the information loaded into the scene memory will always be as displayed by the leds. This still applies if a fader is isolated by the fader safe or automation safe switches.

As you can see from the text above there are many different ways to control faders within the console. There is no right or wrong way and the best method will depend largely on the specific application and the user preference. It is quite likely that the method chosen will change with time as the user gains more confidence in the system the performance becomes more regular and rehearsed. The following recommendations are intended as a guide only:-

## 1. REAL FADER STORE AND RECALL MODES

Used for initial set up of a show and during early rehearsals. Also used for situations where no prior setup has been possible. Fader positions stored to the automation memory are as per the real faders so great care must be taken to set them correctly prior to overstoring any adjustments.

## 2. VIRTUAL FADER STORE MODE

Used for later rehearsals and for shows where there is a large degree of change from night to night due to venue conditions or add lib's etc. Each scene recalled is as it was stored but may need adjustment to suit the prevailing conditions. Adjustments are clear and fast to implement with the real fader taking over from the virtual fader as required. Overstoring is easily possible so as to fine tune the data stored in the automation memory.

## 3. VIRTUAL FADER RECALL MODE

Used for events and shows that are well rehearsed and predictable. Each scene recalled is as it was stored plus an offset adjustment from the real fader if required. Any adjustments that are made are active for all subsequent scenes until such time as they are removed by the operator. Overstoring is not possible.

## HERITAGE MENU OVERVIEW VER 1.02

(Key this symbol denotes a CONFIRM button press )

| Menu | Menu $1^{\text {st }}$ | Menu $2^{\text {nd }}$ |
| :--- | :--- | :--- |
| Button | Level | Level |

SYSTEML $\longrightarrow$ LOCK $\longrightarrow \longrightarrow$ TOTL | All automation and assignment functions are disabled. |
| :--- |
| MENU |
|  |
|  |
|  |
|  |
| RCAL |
| Only recall and assignment functions are available. |

STOR Scene storage, editing, recall and assignment operation available.


| AUTO | $\rightarrow$ ENAB 1 YES |
| :---: | :---: |
|  |  |
|  | - SET_P\ Chnn - NOFF |
|  | SWGF |
|  | C_CH |
|  | N_ON |

CONS $\longrightarrow$ NONE $\quad \begin{aligned} & \text { No consoles connected } \\ & \text { SLAVE } \\ & \text { Console configured as a slave console } \\ & \text { MAST }\end{aligned}$

CLR $\quad$ This clears all scene information on the console to give a clean starting point for programming

MIDI $\longrightarrow$ OUT1 $\longrightarrow \longrightarrow$ OUT2 $\longrightarrow \longrightarrow$ Midi Out Message 1

MIDI Out Sub Menus:
( $\varnothing$ denotes a number )

| OUTø $\longrightarrow$ CLR |  |
| :---: | :---: |
|  |  |
|  | $\rightarrow$ N_OFFL $\rightarrow$ Chøø (Midi Channel) $\boldsymbol{\rightarrow} \rightarrow \varnothing \varnothing \varnothing$ (Note) $\boldsymbol{\rightarrow}$-Vøøøø (Note Velocity) |
|  | $\rightarrow$ PROG $\boldsymbol{\rightarrow}$ Chøø (Midi Channel) $\downarrow \rightarrow$ Pøøø (Program Change Number) |

## Unlocking the Console:

To unlock the mixing console press the SYSTEM menu button. Using the up/down keys scroll through the menu until LOCK is displayed, press CONFIRM. Using the up/down keys scroll through the menu until the desired level of unlock is displayed on the screen, then press the confirm button.

## Locking the Console:

To lock the mixing console press the SYSTEM menu button. Using the up/down keys scroll through the menu until LOCK is displayed, press CONFIRM. Using the up/down keys scroll through the menu until TOTL is displayed on the screen, then press the CONFIRM button.

The LOCK button located on the MODE SWITCHES disables the Assign keys, Mode switches and Set switches on the Centre section and input faders.

## Storing a Scene:

Setting up a scene, Assigning VCA, Mutes, Faders etc.

## Assigning VCA's:

a/ Ensure that the lock button is not illuminated on the mode switches (if it is just press the button to extinguish the LED).
b/ Press the VCA mode button so that it is illuminated. This has now selected the VCA mode on the input modules.
c/ Using the ASSIGN KEY select which master VCA you wish to assign to a particular input module ( 1-10 ). Quickly enabling a button will clear all other buttons enabled so only the one selected is illuminated, push and holding the button down for 0.25 seconds will not disable other buttons previously enabled.
d/ On the input channels you wish to assign to the master VCA(s) selected press the SET Button, the relevant LED(s) on the input channel will illuminate. If the SET button is pressed quickly the VCA's selected on the assign keys will be added to those already selected on the channel. If the SET button is pressed and held for a short time then any VCA's already selected on that channel will be cleared and replaced with those selected on the assign key.

## Assigning Mutes:

a/ Ensure that the lock button is not illuminated on the mode switches if it is just press the button to extinguish the LED.
b/ Press the MUTE mode button so that it is illuminated. This has now selected the mute mode on the input modules.
c/ Using the ASSIGN KEY select which Automutes you wish to assign to a particular input module ( 1-10 ). Quickly enabling a button will clear all other buttons enabled so only the one selected is illuminated, push and holding the button down for 0.25 seconds will not disable other buttons previously enabled.
d/ On the input channels you wish to assign to the Automutes selected press the SET Button, the relevant LED(s) on the input channel will illuminate. If the SET button is pressed quickly the Automutes selected on the assign keys will be added to those already selected on the channel. If the SET button is pressed and held for a short time then any Automutes already selected on that channel will be cleared and replaced with those selected on the assign key.

## Fader Position:

a/ Ensure the Virtual Fader recall mode button is not illuminated and the faders are in normal mode, if this is enabled the new fader position will not be stored.
b/ Move the faders to the desired position.
The only other automated buttons on the console to be set are the Input Mutes, Master VCA Mutes, Group Mutes, Matrix Mutes and Master Mutes.

## Storing a Scene Cont.

## Selecting a memory number and storing the memory:

a/ The numbers in the display can be altered as follows. Select either Act or Scene using the ACT/SCENE C/O switch. You will see either act or scene illuminate below the display.
b/ The digits can then be altered between 00-99 using the UP and DOWN keys. This function is looping so if you are on 00 you can go directly to 99 by scrolling down.
$\mathrm{c} /$ To store a scene press STORE in the scene is new then it will just be stored and the screen will display done. If the scene already exists then the display will read over_str and you will need to press the confirm button. The screen will then read done.

## Editing Midi (Program Change):

a/ Pressing the MIDI button places you in the midi menu.
b/ Using the UP and DOWN buttons scroll through OUT01 to 04 until the required message is reached. (On the Heritage there are a maximum of 4 midi out messages that can be sent per recalled scene). Press CONFIRM.
c/ Using the UP and DOWN buttons scroll through the menu until the screen reads PROG. Press the CONFIRM button
d/ The window will read CH00, using the UP and DOWN keys a channel between 01 to 16 can be selected. Press CONFIRM.
e/ The window P000, using the UP and DOWN keys a program, change between 00 and 127 can be selected. Press confirm and you will be dropped back to the first level of the menu. When the desired messages have been edited press the MIDI button again to drop out of the menu.
$\mathrm{f} /$ To then store the midi information with the scene the STORE button must be pressed followed by CONFIRM.

## Inserting Scenes:

a/ Once you have created the scene you wish to insert edit the act/scene number display using the ACT/SCENE, UP and DOWN buttons until the desired position is displayed.
b/ Press the INSERT switch. The screen will then display done. The original scene and any scene preceding it will then be incremented by one position.

NB The INSERT button will only be illuminated if a scene exists where you wish to place the scene, otherwise STORE may be used as normal.

## Copying Scenes:

a/ Recall the scene you wish to copy by selecting the scene number and pressing the NOW button.
b/ Press the COPY button the act/scene numbers can now be scrolled through using the ACT/SCENE,UP and DOWN buttons. Once the desired position is reached the scene is copied to that position when the CONFIRM button is pressed.

NB There is a BUG in the software so that once the COPY button has been pressed the screen is not updated. You can't see were the scene will be placed unless you mentally count the number of up or down button presses, apart from this the information copied is correct.

## Previewing a Scene:

To preview a scene without effecting your mix select the scene number on the display using the ACT/SCENE, UP and DOWN buttons. Once the desired number is displayed using the CHECK button the automated switch configuration and fader positions stored for that scene can be viewed without changing the actual settings. Pressing the CHECK button will drop you back into normal mode.

The screen will also display Heritage configuration and Midi data. On $1^{\text {st }}$ issue software the messages scrolled will also read ERR before the Midi data. This is not indicating any error with the scene but is concerned with Heritage external communications, which will be solved shortly. This does not effect any part of the operation of the console.

## Recalling Scenes:

There are 3 methods by which scenes can be recalled:
a/ Stepping through existing scenes using the LAST and NEXT buttons. This steps through the scenes in numerical order.
b/ Select the act/scene number using the ACT/SCENE, UP and DOWN buttons, when the correct scene number is displayed in the screen press the NOW button and the scene will be recalled.
c/ A scene can be assigned to a fast scene key (1-10). In this instance the scene is recalled by just pushing the fast scene key.

## Assigning A Scene To A Fast Scene Key:

a/ Recall the scene you wish to assign to a FAST SCENE KEY.
b/ Press the COPY button, followed by the FAST SCENE KEY button you wish to assign that ACT/SCENE to. The screen will then display done.

## Deleting a Scene From A Fast Key:

a/ Press and hold down the FAST KEY you want to delete.
b/ When the YES and NO button start to flash you can now select either YES or NO to delete or cancel deletion of the FAST KEY.

## Deleting A Scene:

Recall the scene you wish to delete, Or display the scene number on the screen using the ACT/SCENE, UP and DOWN buttons. When this is done press the DELETE button. You will be asked to confirm this. Press the CONFIRM button the screen will then say done when the scene is deleted.

## Midi In Assignment:

## Setting The Console to Respond to Midi Changes:

The console settings can be accessed via the "AUTO" submenu after pressing the "System" button. This submenu option is only available when in "SYS" Lock-Mode.

After selecting "AUTO", there are two further sub-menus:

1. ENAB -(ENABle), this is the master switch for this function and can be set to "YES" or "NO". Toggling this switch will not delete the other setup parameters for this function.
2. SETP - (SETuP), this is where we set the actual midi parameters that are used for this function. These parameters define the midi command that the console will respond to, and decode the required act/scene number. The two parameters that can be set are as follows:
a. The midi command, this can be either of the following midi commands:

N ON - (Note ON)
NOFF - (Note OFF)
SNGP - (SoNG Pointer)
b. The midi channel, this covers the full 16 channels possible, the display shows CH $01-\mathrm{CH} 16$.

Notes:

1. To respond to an external midi request to change the act/scene number, the following conditions must be true:
a. The "AUTO - ENAB" menu setting must be set to "YES".
b. The console must not be in "TOTL" (TOTaL) Lock-Mode.
C. The console use must not be performing any menu operations.

## Setting Up a Midi Device:

To cause the console to automatically change its act/scene, a midi command can be sent using the pre programmed command \& channel (as set on the console). The actual act/scene number is encoded into the midi command data that is sent.

The required midi command data can be constructed by setting the midi command parameters as follows:
Note ON/OFF : These midi commands have two parameters, as follows:

1. NOTE, this parameter is equivalent to the required "ACT" number. Each note has a numerical equivalent (see table below)
2. Velocity, this parameter is equivalent to the required "SCENE" number.

Example: To program a change to ACT 20, SCENE 44, - Set the note to G\#-1, set velocity to 44 .

Song Pointer - The command is a numerical value and is equivalent to the combined "ACT" \& "SCENE" number.

Example: To programme a change to ACT 45, SCENE 02, - set the value to 4502

MIDI "NOTE" to numerical value lookup table


## Midi Sysex Dumps:

To store the recall a memory between the console and a midi device or the windows software available from Midas ( such as an MDF3 midi Filer) select the SYSTEM menu, using the UP and DOWN keys select DATA and press CONFIRM. Using the UP and DOWN keys select either SAVE or LOAD and press CONFIRM. There are 2 of communication either MIDI (through the midi port rear of the console or via RS232 ( NB software will shortly be available to support this ). Select either MIDI or SERIAL using the UP and DOWN buttons and press CONFIRM. The screen will then indicate the function being carried out and notify the user when finished.

## Saving The Memory From The H3000 To A File

1/ Connect the null modem cable.
2/ Select the Show menu and click on 'Download From Console'. A window will open and set up the Comm port. The message Waiting for Show data will then be displayed.
3/ Select the 'SYSTEM' menu on the H3000 and scroll to 'DATA'. Press 'CONFIRM', then scroll to 'SAVE' and press 'CONFIRM'. Now scroll to 'RS232' and press 'CONFIRM'. The show memory from the H3000 will then be down loaded into the computer. When the data transfer is complete, the H3000 will ask you to confirm the STORE OK, press 'CONFIRM'.
4/ Select the Show menu in Hsutil and click on Save To File.
5/ A prompt will appear asking for a show a name. Give the file type as *.shw.
6/ Click on OK and the file will be saved.

## Down Loading A Show Into The H3000

1/ Connect the null modem cable.
2/ Select Show menu and click on 'Load From File'. Using the browse function select the show you wish to download into the console and click on OK. A window will open telling you the loading is complete, click on OK.
3/ Select the Show menu in Hsutil and click on Upload to console. A window will open asking you to hit upload when console is ready.
3/ Select the SYSTEM menu on the H3000, and scroll to 'DATA' then press 'CONFIRM'. Scroll to 'LOAD' and press 'CONFIRM'. Now scroll to RS232 and press 'CONFIRM'.
4/ Click on the 'Upload' button.
5/ When the file is downloaded successfully, the H 3000 will prompt you to press 'CONFIRM'. The show memory from the computer will now be loaded into the H3000.


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Rear Panel Centre View


Rear Panel Right View


## HERITAGE 1000 FRAME MEASUREMENTS



HERITAGE 1000 FRAME LAYOUT MEASUREMENTS


## HERITAGE 1000 SPECIFICATION OVERVIEW AND STATISTICS.

1. The 1000 is a 26 buss console with an additional $13 \times 8$ output matrix. The busses are as follows:-

| 10 audio groups | $=10$ |  |
| ---: | :--- | ---: |
| 6 mono aux | $=6$ |  |
| 2 stereo aux | $=4$ |  |
| 1 stereo master | $=2$ |  |
| 1 mono master | $=1$ |  |
| 1 stereo AFL | $=2$ |  |
| 1 mono PFL | $=1$ |  |
|  | TOTAL | $=26$ |

2. The 1000 has 10 automute sub groups and 10 VCA sub groups which include VCA sub group muting.
3. The 1000 has 48 input channels.
4. The 1000 has a total XLR input count of 134 as follows:-

48 channel mic inputs
48 B channel mic inputs
10 group bus injects
10 aux bus injects
8 matrix bus direct inputs
3 solo bus inject inputs
2 external inputs (2 track return)
3 master bus inject
1 talk mic input
1 talk external input
5. The 1000 has a total XLR output count of 38 as follows:-

10 audio group outputs
10 aux outputs
8 matrix outputs
3 master outputs
3 solo outputs
3 local outputs
1 talk external output
6. The 1000 has a total of 254 balanced $1 / 4$ inch jacks for inserts as follows:-

48 input channel insert sends
48 input channel insert returns
10 audio group insert sends
10 audio group insert returns
10 aux insert sends
10 aux insert returns
8 matrix insert sends
8 matrix insert returns
3 master insert sends
3 master insert returns
(48 channel line inputs)
(48 channel direct outputs)
7. The 1000 has 71 long throw faders for mix control.
8. The 1000 has a total of 1539 automated switch functions as follows:-

480 input channel aux virtual assign switches
480 input channel VCA sub group virtual assign switches
480 input channel mute sub group virtual assign switches
48 input channel mute switches
10 audio sub group mute switches
10 aux mute switches
10 auto mute switches
10 VCA master mute switches
8 matrix mute switches
3 master mute switches
9. The 1000 has a total of 70 peak program meters with 20 LED segments on all outputs and 11 LED segments on input channels.

## HERITAGE 1000 TECHNICAL SPECIFICATIONS.

| Input Impedance | Mic | 2k Balanced |
| :---: | :---: | :---: |
|  | Line | 20k Balanced |
| Input Gain <br> (all faders at 0dB) | Mic | Continuously variable from +15 dB to +60 dB |
|  | Mic + Pad | Continuously variable from -15 dB to +30 dB |
|  | Line Level Inputs | 0 dB |
| Maximum Input Level | Mic | $+6 \mathrm{dBu}$ |
|  | Mic + Pad | $+31 \mathrm{dBu}$ |
|  | Line Level Inputs | $+21 \mathrm{dBu}$ |
| CMR at 1 kHz | Mic (gain +40 dB ) | $>80 \mathrm{~dB}$ |
|  | Mic + Pad (gain 0dB) | $>50 \mathrm{~dB}$ |
| Frequency Response $\text { ( } 20 \text { to } 20 \mathrm{kHz} \text { ) }$ | Mic to Mix (gain +40 dB ) | +0 dB to -1 dB |
| Noise (20 to 20kHz) | Mic EIN ref. 150 (gain +60 dB ) | $-128 \mathrm{dBu}$ |
| System Noise (20 to 20kHz) |  |  |
|  | Summing Noise (48 channels routed with faders down) | -80dB |
|  | Line to Mix Noise (48 channels routed at 0 dB , pan centre) | - 75 dB |
| Distortion at 1 kHz | Mic to Mix ( +40 dB gain, 0 dBu output) | < $0.03 \%$ |
| Crosstalk at 1 kHz | Channel to Channel | $<-90 \mathrm{~dB}$ |
|  | Mix to Mix | $<-90 \mathrm{~dB}$ |
|  | Channel to Mix | $<-90 \mathrm{~dB}$ |
|  | Maximum Fader atten | $>80 \mathrm{~dB}$ |


| Output Impedance | All Line Outputs | 50 Ohms Balanced Source to drive $>600$ |
| :---: | :---: | :---: |
|  | Headphones | To drive $>8$ |
| Maximum Output Level | All Line Outputs | $+21 \mathrm{dBu}$ |
|  | Headphones | $+21 \mathrm{dBu}$ |
| Nominal Signal Level | Mic | -60 dBu to +10 dBu |
|  | Line | 0 dBu |
|  | Headphones | $+10 \mathrm{dBu}$ |
| Equaliser | Hi pass Slope | $12 \mathrm{~dB} / \mathrm{Oct}$ |
|  | Hi pass Frequency | Continuously variable <br> -3 dB point from 20 Hz to 400 Hz |
|  | Treble Gain | $\begin{aligned} & \text { Continuously variable } \\ & +15 \mathrm{~dB} \text { to }-15 \mathrm{~dB} \\ & \text { Centre detent }=0 \mathrm{~dB} \end{aligned}$ |
|  | Treble Shelving Freq. | Continuously variable <br> -3 dB point from 1 k to 20 k |
|  | Hi Mid Gain | $\begin{aligned} & \text { Continuously variable } \\ & +15 \mathrm{~dB} \text { to }-15 \mathrm{~dB} \\ & \text { Centre detent }=0 \mathrm{~dB} \end{aligned}$ |
|  | Hi Mid Freq. | Continuously variable centre from 400 Hz to 8 k |
|  | Hi Mid Bandwidth | Continuously variable <br> 0.1 Oct. to 2 Oct <br> Centre detent $=0.5$ Oct |
|  | Lo Mid Gain | $\begin{aligned} & \text { Continuously variable } \\ & +15 \mathrm{~dB} \text { to }-15 \mathrm{~dB} \\ & \text { Centre detent }=0 \mathrm{~dB} \end{aligned}$ |
|  | Lo Mid Freq. | Continuously variable centre from 100 Hz to 2 k |
|  | Lo Mid Bandwidth | Continuously variable 0.1 Oct. to 2 Oct Centre detent $=0.5$ Oct |
|  | Bass Gain | Continuously variable <br> +15 dB to -15 dB <br> Centre detent $=0 \mathrm{~dB}$ |
|  | Bass Shelving Freq. | Continuously variable <br> -3 dB point from 20 Hz to 400 Hz |






Tip?
HS 1000 MASTERS MODULE BLOCK DIAGRAM ISSUE B DATE 13-3-00



Inputs to

Notes:

