



Solid State Logic sound | | vision



Super-AnalogueTM Outboard Owner's Manual

82S6XR010C

Solid State Logic

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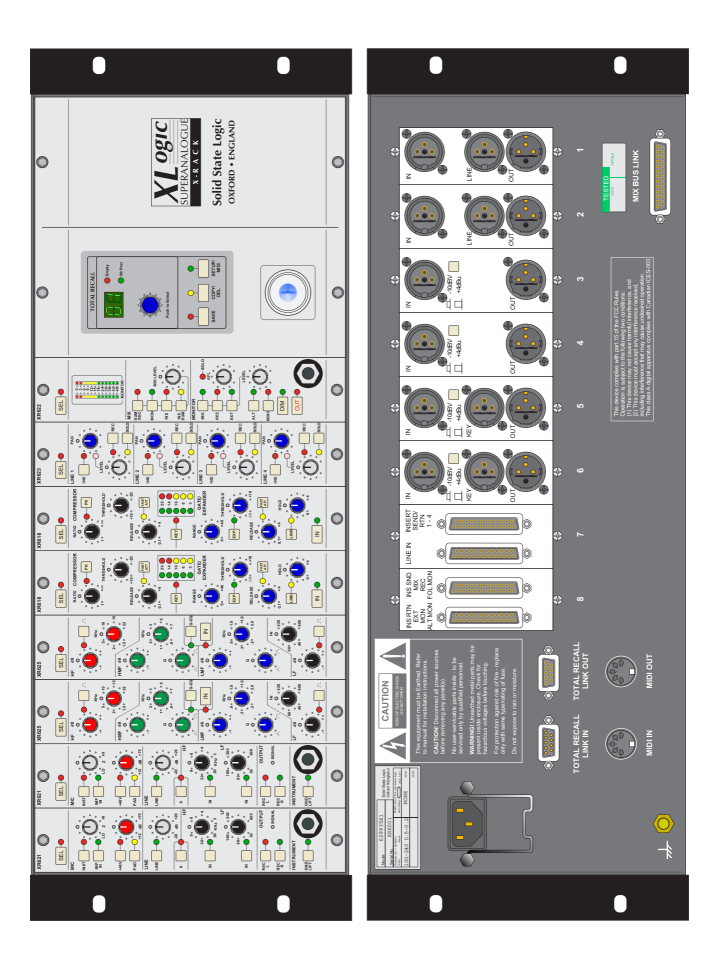
Initial Release (Rev. 0A), September 2005 Added Mic Amp and EQ Modules (Rev. 0B), April 2006 Added Line Return and Master Modules (Rev. 0C), October 2006

As research and development is a continual process, Solid State Logic reserves the right to change the features and specifications described herein without notice or obligation

E&OE

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1. Introduction

Overview

The Solid State Logic X-Rack unit has been developed from the successful range of XLogic outboard equipment and provides a flexible solution to those engineers requiring a larger number of processing units in a compact package.

The additional space provided by the X-Rack allows the processing modules to be vertically orientated, providing a more familiar interface to users of Solid State Logic's renowned range of mixing consoles, and makes it possible to include Solid State Logic's Total Recall system - the first time this has been available on an analogue outboard unit.

This Manual

The object of this manual is to provide purchasers of the X-Rack unit with information in the following areas:

- Operation of the unit
- Safety considerations
- Installation requirements
- Electrical connections and cabling
- Connector pin-outs
- Specifications and physical dimensions

This manual is applicable to X-Rack units from serial number XRK110 onwards and assumes that the X-Rack unit is running V1.2/0 or later software. Please refer to Section 4 of this manual for instructions on how to check the current software version and how to obtain and install a newer version if required.

Warranty

The warranty period for this unit is 12 months from date of purchase.

In Warranty Repairs

In the event of a fault during the warranty period the unit must be returned to your local distributor who will arrange for it to be shipped to Solid State Logic for repair. All units should be shipped to Solid State Logic in their original packaging. Solid State Logic cannot be held responsible for any damage caused by shipping units in other packaging. In such cases Solid State Logic will return the unit in a suitable box, which you will be charged for. Please do not send manuals, power leads or any other cables – Solid State Logic can not guarantee to return them to you. Please also note that warranty returns will only be accepted as such if accompanied by a copy of the receipt or other proof of purchase.

Out of Warranty Repairs

In the event of a fault after the warranty period has expired, return the unit in its original packaging to your local distributor for shipment to Solid State Logic. You will be charged for the time spent on the repair (at Solid State Logic's current repair rate) plus the cost of parts and shipping.

2. Safety considerations

This section contains definitions and warnings, and practical information to ensure a safe working environment. Please take time to read this section before undertaking any installation work.

2.1 Definitions

'Maintenance'

All maintenance must be carried out by fully trained personnel. *Note: it is advisable to observe suitable ESD precautions when maintenance to any part is undertaken.*

'Non-User Adjustments'

Adjustments or alterations to the equipment may affect the performance such that safety and/or international compliance standards may no longer be met. Any such adjustments must therefore only be carried out by fully trained personnel.

'Users'

This equipment is designed for use solely by engineers and competent operators skilled in the use of professional audio equipment.

'Environment'

This product is a Class A product intended to form an integrated component part of a professional audio recording, mixing, dubbing, film, TV, radio broadcast or similar studio wherein it will perform to specification providing that it is installed according to professional practice.

2.2 Electrical Safety Warning

When installing or servicing any item of Solid State Logic equipment with power applied, when cover and/or blank panels are removed, HAZARDOUS CONDITIONS CAN EXIST.

These hazards include: High voltages

High energy stored in capacitors

High currents available from DC power busses

Hot component surfaces

Any metal jewellery (watches, bracelets, neck-chains and rings) that could inadvertently come into contact with uninsulated parts should always be removed before reaching inside powered equipment.

2.3 Installation

Voltage Selection and Fusing

The X-Rack unit has an auto-sensing power supply that can operate on 100 – 230V without adjustment.

The X-Rack power supply module is internally fused. If the fuse should fail for any reason the unit should be returned to Solid State Logic for repair/replacement as appropriate.

Safety Earth Connection

Any mains powered item of Solid State Logic equipment that is supplied with a 3-core mains lead (whether connectorised or not) should always have the earth wire connected to the mains supply ground. This is the safety earth and grounds the exposed metal parts of the racks and cases and should not be removed for any reason. Note that the earth stud provided on the rear of the equipment is a functional earth *not* a safety earth.

Mains Supply and Phases

Solid State Logic equipment is designed for connection to single phase supplies with the Neutral conductor at earth potential – category TN – and is fitted with a protective fuse in the Live conductor only. It is not designed for use with Phase (Live) and Neutral connections reversed or where the Neutral conductor is not at earth potential (TT or IT supplies).

Mains cables will be coded with the following colour scheme:

LIVE: Brown
NEUTRAL: Blue

EARTH: Yellow/Green

Mains Isolation and Over-Current Protection

An external disconnect device is required for this equipment; a detachable power cord, as fitted to this equipment, is a suitable disconnect device. Note that the socket outlet used for the detachable power cord should be installed near the equipment and should be easily accessible.

An external over-current protection device is required to protect the wiring to this equipment which must be installed according to current wiring regulations. The fusing or breaking-current is defined in the environmental specification in Section 5.0 of this manual. In certain countries this function is supplied by use of a fused plug.

CE Certification



Note that the majority of cables supplied with Solid State Logic equipment are fitted with ferrite rings at each end. This is to comply with current European CE regulations and these ferrites should not be removed. If any of the equipment metalwork is modified in any way the CE certification status of the product may be adversely affected.

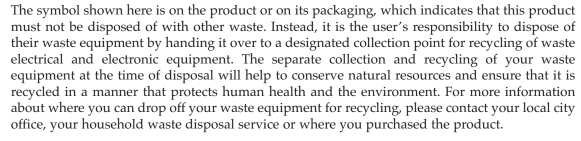
Note that a frame or chassis terminal stud (functional earth) has been fitted to this equipment to provide a convenient low impedance bonding point for interconnected equipment, should it be required.

FCC Certification

The XLogic unit has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

Instructions for Disposal of WEEE by Users in the European Union





2.4 Graphical Symbols

The following symbols may be used either on the product or in this manual:



General hazard – refer to user or service manual for details.



Electrical hazard.



Protective Earth (ground).



Frame or Chassis terminal. (Functional Earth)

3. X-Rack Installation

3.1 Assembling the X-Rack

The X-Rack unit is normally shipped either as an empty rack (SSL Part No. 729935X1), a part filled (custom) rack or as a fully loaded unit; for example, a unit fitted with eight 729618X1 Dynamics modules (SSL Part No. 729935X2) – if you have purchased a fully loaded unit you should skip the rest of Section 3.1.

In the case of empty or part filled racks, any empty module slots will be covered by blank panels which will need to be removed before fitting additional modules.

Note. Do not attempt to fit or remove modules with power applied. Always switch the rack off and remove the power cord prior to working on this unit. When fitting or removing modules, it is advisable to observe suitable ESD precautions. Take care when handling modules and blank panels; sharp corners may be present.

Modules are fitted from the front of the X-Rack, normally starting from the left hand end. Note that it is recommended that any required blank panels (SSL Part No. 729618X2) are fitted prior to fitting modules. Each module plugs into the backplane; use the two 8mm M3 counter sunk screws supplied with the module or blank to fix the item to the front of the rack – a 2mm AF hex key is supplied with the X-Rack unit. The rear connector panel or blank should be screwed to the rear of the case using the two 8mm M3 button head screws supplied with the module. The end result should be a unit that is fully loaded with modules and/or blank panels. For ease of fitting, do not tighten the screws until all modules and/or blank panels have been fitted.

Note. To ensure peak operating performance, please ensure all rear panel fixing screws are securely tightened; warping on the rear of the chassis may be observed – this is no cause for concern.

3.2 Mounting

The X-Rack unit is designed to be rack mounted or free standing. It is 4RU (178mm/7 inches) high. Its depth is:

180 mm/7.2 inches 255 mm/10.2 inches including connectors

The unit does not require rack shelves. A 1RU space should normally be provided above the unit.

The unit is supplied fitted with both feet and rack ears. If the unit is to be rack mounted the feet should be removed using the supplied 2.5 mm AF hex driver. The same driver can be used to remove the rack ears if the unit is to be free standing.

Feet and rack ears are fixed using M4 x 8mm screws. Do not replace them with longer screws as this may damage the rack electronics.

3.3 Connection

3.3.1 Power Connection

The X-Rack unit has an auto-sensing power supply that can operate on 100 - 230V without adjustment. The power connection is made via a standard IEC mains cord to an un-switched IEC mains socket on the rear panel and a latching power switch is provided on the front panel of the unit.

3.3.2 Audio Connection

Generally, each module will have an input connector (normally a female XLR) and an output connector (normally a male XLR). Depending upon the type of module other connectors, such as key inputs, may be present also. Connect the module inputs to the insert sends of your console or to your workstation outputs. Connect the module outputs to the corresponding insert returns or to your workstation inputs.

Once the unit is connected switch it on, then route a signal to each channel in turn and check that it is returned to the correct input on your console or workstation.

Some module input and output gains can be set to operate at a nominal level of +4dBu or -10dBV using a switch on the connector panel. Select the appropriate level for the equipment you are connecting to. If in doubt either refer to the section of this manual specific to the particular module or experiment!

3.3.3 Connection to an AWS 900

If the X-Rack is being used with an AWS 900 or AWS 900+, connect the **TOTAL RECALL LINK IN** connector (a 9 pin D-type) to Serial Port 1 on the conole's connector panel using the supplied 2 metre cable. This may be extended to a maximum of 15 metres using a suitable pin to pin extension cable.

If you have more than one X-Rack unit connect the TOTAL RECALL LINK IN connector on the second unit to the TOTAL RECALL LINK OUT connector on the first unit using the supplied cable. A third unit may be connected to the second unit in the same way.

TOTAL RECALL LINK OUT MIDI IN MIDI OUT

3.3.4 MIDI Connection

The MIDI port can be used for several functions:

- Archiving of the 32 internal stores as SysEx (System Exclusive) dumps
- Remote control of the 'soft' functions of the XR622 Master module
- Updating the system software

If you wish to use this facility connect the X-Rack **MIDI IN** connector to a spare MIDI out connector on your MIDI interface and the X-Rack **MIDI OUT** connector to the corresponding MIDI input.

A separate connection is required for each X-Rack.

3.3.5 Mix Bus Link

Some X-Rack modules can route signals onto the X-Rack's internal mix busses. This 25-way 'D' type connector is provided to enable access to these buses and, using this connector, multiple X-Racks may be connected together enabling a large stereo mix system to be constructed. The pinout for this connector is detailed in **Section 5.2**.

4. Operation - Total Recall

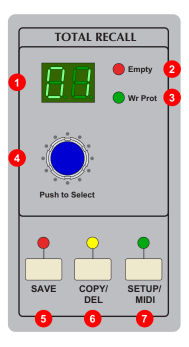
4.1 Overview

The Total Recall computer stores all of the switch and rotary control positions for each X-Rack module in one of thirty two internal stores. These can be recalled and compared with the current settings using front panel LEDs to show which controls do not match. If the module layout has changed since the snapshot was taken, only the modules that match will be recalled.

The contents of all the stores can be archived and restored as a MIDI system exclusive data dump.

Additionally the X-Rack can interface with the Total Recall system on an AWS 900 or AWS 900+. This allows the settings of up to three X-Rack units to be stored along with the AWS 900 settings.

Note. Through the rest of this manual, references to 'AWS 900' apply equally to 'AWS 900+'.



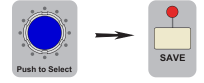
4.2 Stand-alone Mode

4.2.1 Saving Stores to Internal Memory

A maximum of 32 stores can be saved in internal non-volatile memory, provided the stores have not been write-protected – indicated by the 'Wr Prot' LED 3 being illuminated.

First select a store by turning the D-Pot 4, then press SAVE 5 to store all of the current control positions.

If the store has already been used the **SAVE** LED will flash. Press the **SAVE** 5 switch a second time to overwrite the store.



4.2.2 Recalling and Displaying Stores

To select a store using the D-Pot 4 then press the D-Pot to select that store.

The current store is displayed on the dual 7-segment display 1.

If the selected store is empty the 'Empty' LED 2 lights and the unit will not switch to display mode.

With a valid store selected, the X-Rack module **SEL** LEDs will light *if the module type in the store* (*EQ, Dynamics etc.*) *matches the module currently fitted in that slot*. A flashing **SEL** LED indicates that some controls on that module do not match the stored positions. A steady LED shows that all controls are matched. The switch LEDs will light if the current switch position does not match the stored positions. Press or release the switch as required to extinguish the LED.

Above each rotary control is a bi-colour LED:

The LED lights red if the control needs turning anti-clockwise.





The LED lights green if the control needs turning clockwise.

The LED extinguishes when the control matches the stored position.

If a store is already being displayed when you select a different store the display will flash and the new store will not become active until you press the D-Pot for a second time.

4.2.3 Exiting Display Mode

Push the D-Pot 4 a second time to exit display mode.

All **SEL** LEDs will extinguish and the channel switch LEDs will now show the position of their respective switches.

4.2.4 Copy/Swap

While displaying a TR setup pressing and holding a module **SEL** switch and then pressing a second **SEL** switch will swap the setting of the two channels.



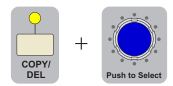
Selecting **COPY/DEL** and then doing the same will copy settings from the first channel to the second.

Note that Copy/Swap is only allowed between similar modules; the unit will not allow you to swap settings between an EQ module and a Dynamics module for instance!



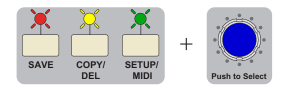
4.2.5 Deleting Stores

Stores can be cleared (to remove unwanted stores before a SysEx dump) by holding down COPY/DEL till it's LED flashes and pressing the D-Pot switch (while still holding down the COPY/DEL switch). Additional stores can be deleted by holding down the COPY/DEL switch, selecting the second store with the D-Pot and pressing the D-Pot again.



4.2.6 Delete All

All stores can be cleared by holding down all three switches until their LEDs flash, then pressing the D-Pot switch.



4.3 AWS Remote Mode

4.3.1 System Requirements

The X-Rack 'TOTAL RECALL LINK IN' connector must be connected to AWS 900 serial port 1 – see Section 3.3 for more details.

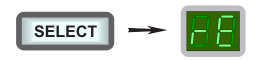
If more than one X-Rack is connected each X-Rack must have a different address – refer to the Setup/MIDI Section.

The AWS 900 must be running V1.2/6 or higher software and have Total Recall enabled for this to function. This software can be downloaded from the SSL website.

4.3.2 Operation

Pressing the Total Recall **STORE** switch on the AWS 900 will send a message to all attached X-Racks asking for the current control settings to be returned. The returned settings are appended to the AWS 900 Total Recall stores and are automatically archived and restored as part of the AWS 900 Total Recall system.

Similarly pressing **SELECT** in the AWS TR page will return the selected Total Recall setup to the X-Rack unit(s). The remote load command will always replace the current setup and the X-Rack display will read ' $r \in \mathcal{E}$ '.



To display the new settings, press the D-Pot as in 'Standalone' mode and to exit display mode press the D-Pot a second time. If the AWS 900 store does not contain valid data (for example if it was saved on an AWS 900 not connected to an X-Rack) the 'Empty' LED will light and it will not be possible to select display mode.

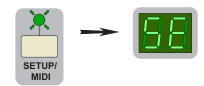
Settings can be saved to the local stores and recalled at any time by turning the D-Pot (though see the Remote option in the Setup menu section). Pressing **STORE** in the TR page on the AWS 900 will always save the current state of the unit and pressing **SELECT** will replace the store to be displayed with the store from the AWS 900.

See the Remote and the Address options in the Setup/MIDI Section.

4.4 Setup/MIDI Mode

4.4.1 Overview

Enter SETUP/MIDI mode by holding down the **SETUP/MIDI** switch till the display reads '5E'. The **SETUP/MIDI** LED flashes to show you are in this mode. Press and hold the same switch to return to normal operation.



Navigating in the Setup menu

The setup menu contains a number of options. These each contain a number of sub-options. Turn the D-Pot to scroll through the main list of options and push the D-Pot to select an option for editing. The D-Pot will now scroll through the available list of possible settings for that option. Pressing the D-Pot again will save the currently selected setting and return to the normal option menu. The options are:

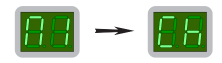
Option	Display	Setting	Notes
Enter Setup	5 <i>E</i>	None	
MIDI	fi i	MIDI Channel (£ ½)	Select the MIDI channel to listen to for remote control of the XR622 Master module (# / to //5 or #/L for all)
		MIDI Learn (L E)	Define which MIDI controls operate the XR622 Monitor module controls
		Save (5 β) and Load ($L \mathcal{Q}$)	Send or receive SysEx data to save or load all internal stores to a MIDI sequencer or librarian
Write Protect	Pr	Off (\mathcal{GF}) and On ($\mathcal{G}_{\mathcal{O}}$)	Toggles write protect on and off
Remote	r-E	Off ($@F$), On ($@n$) or MIDI ($@t$)	Toggles remote Total Recall mode on and off or enables MIDI remote control of the XR622 Monitor module controls
Set Address	Ad	81,82,83,84	Sets X-Rack address for AWS Total Recall interface
Show Version	ωE		Displays software version
Test	ĿΕ	Test LEDs (£ £)	All module LEDs flash
		Test switches (£ 5)	Press TR computer switches to light corresponding LEDs
		Test pots (EP)	Shows position of pots
Update Software	FL	Program upgrade mode ($\xi \mathcal{E}$)	The only exit from this mode, without updating the X-Rack software, is to power-cycle the unit.
Dim Level	d l	-3 (∅ 3) to -30 (3 0) dB	Sets the 'DIM' level for the XR622 Monitor module

4.4.2 MIDI (17 1)

Under this menu it is possible to set the MIDI controls which can control parts of the X-Rack XR622 Master module and also to save and load all internal stores to and from a MIDI sequencer or librarian as a SysEx dump.

MIDI Remote Channel ([]-)

Under the MIDI menu, use the D-Pot to select MIDI Channel. Then press the D-Pot and turn it to select the required channel ('0' 'to' '15' or '81.' for all/any channel). This is the MIDI channel that will be used for remote control of the XR622 Master module. By default X-Rack will listen on all channels.



MIDI Remote Learn (£ 1-)

Under the MIDI menu, use the D-Pot to select MIDI Learn (LE) and press SAVE. The green 'Wr Prot' LED will flash to indicate you are in MIDI Learn mode. Operating any one of the 'soft' controls on the XR622 Master module will cause the LED of the selected control to flash (the module 'SEL' LED



will flash if either of the potentiomenters have been chosen) – indicating it has been chosen. Assign a MIDI controller to the selected function by operating the required MIDI controller. To cancel or change the assignment either operate the Master module control again, or operate a different control. A successful assignment will be indicated by the flashing LED changing to just being illuminated steadily.

To exit MIDI Learn mode, press the D-Pot – the green 'Wr Prot' LED will stop flashing. Switch assignments can be reset to the system defaults by pressing COPY/DEL when in MIDI Remote Learn mode; the 'Empty' LED indicating when the assignments have been deleted.

Default MIDI Controller Mapping		
MIDI Controller	Master Module Control	
1	MIX	
2	REC	
3	EXT	
4	ALT	
5	MONO	
6	DIM	
7	CUT	
8	AFL Level	
9	Monitor LEVEL	

MIDI Save and Load

In order to use the MIDI save and load utility the X-Rack must be connected to a computer running a suitable sequencer or MIDI librarian package.

All the stored setups can be saved as a System Exclusive dump to any software package that supports MIDI SysEx dumps. In practice this includes most packages and you would normally save the TR setups to an additional track in your current DAW project so that your setups are stored with the rest of the project.

Saving Setups to a Mac or PC (58)

With the X-Rack in Setup Mode, saving TR setups to Mac or PC can be achieved as follows:

Under the MIDI menu, use the D-Pot to select MIDI Save.



• The display will show '58' and both the 'SAVE' LED and display flash.



- Create an additional MIDI track in your DAW program. Select its input and output to be the MIDI port connected to your X-Rack.
- If available select the track to store System Exclusive data and record enable the MIDI track.
- Press Play and Record on the DAW to put the MIDI track into record.
- Press the **SAVE** switch to start transmission of all saved Total Recall setups. A 'rotatingsegment' display will start and run until all data has been transmitted



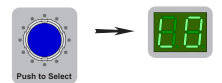
• Once the display changes to '' stop the DAW to end recording.

An unlimited number of Total Recall setups can be stored in this way.

Loading Setups from a Mac or PC (L 3)

Restoring setups from a Mac or PC is even simpler:

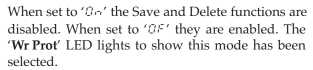
• Enter MIDI mode as before, and turn the D-Pot until the display changes to 'L G' and begins to flash.

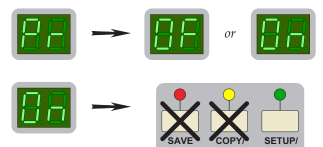


- Locate the DAW to just before the SysEx data containing the setups you wish to load.
- Play through the SysEx block of data. The display will show a rotating segment while data is received. As soon as the X-Rack detects the start of valid data it will delete all the current setups and replace them with the stored ones from the MIDI track.

4.4.3 Write Protect Mode (51/2)

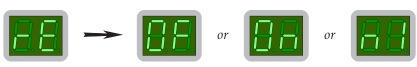
Write Protect prevents existing stores being over written or deleted, providing an extra level of protection for units that have been programmed with particular settings.





4.4.4 Remote Mode (*- €*)

This mode enables remote control of X-Rack, either from an AWS 900 for saving and recalling Total Recall snapshots



or from a MIDI controller for control of the XR622 Master module.

When Remote Mode is ' $\mathcal{Q}_{\mathcal{D}}$ ', selecting a TR setup on the AWS 900 Total Recall page will change the current X-Rack setup to the one saved in the AWS 900. The X-Rack display will change to read ' $r \mathcal{E}$ ' (remote). Pressing the D-Pot will display the TR setup as normal. When Remote Mode is ' $\mathcal{Q}_{\mathcal{D}}$ ', turning the D-Pot will change the current X-Rack setup to one of the internal stores but when Remote Mode is set to ' $\mathcal{Q}_{\mathcal{D}}$ ' the D-Pot is disabled once the X-Rack has received a setup from an AWS 900. This also prevents saving or deleting of local stores.

When Remote Mode is set to MIDI ('iī ''), the 'soft' controls on the XR622 Master module may be remotely operated as MIDI controls. The Master module controls will continue to function until a valid MIDI packet has been received, after which all of the 'soft' controls will be locked out – operating these controls under these conditions will result in an ' $r \ E$ ' message on the X-Rack display. Which MIDI channels and controls are used is set through the MIDI learn process (see above).

Note. Setting Remote Mode to MIDI will disable the AWS 900 Total Recall connection.

4.4.5 Address Setting (원리)

If more than one X-Rack is to be connected to an AWS 900 then each must have a different address. Enter Address mode and turn the D-Pot so the display reads '8 1', '8 2', '8 3' or '8 4' then press the D-Pot to save the address:

The order of addressing is not important, but we recommend you address the racks in the order they are connected to the AWS 900. This will increase the chances of data being correctly mapped if you move to a different facility.

4.4.6 Test Mode (*⊱ E*)

This mode is used for testing the front panel switches and LEDs.



There are three test modes available, selected using the D-Pot as for the other Setup functions:

Test LEDs (EL)

This toggles the bi-colour LEDs above the pots between red and green.



Test Switches (55)

This mode flashes all the channel switch LEDs. Pressing any switch (apart from **SEL**) should make the corresponding LED flash out of time with the other LEDs on the front panel.



Pressing a **SEL** switch should light the corresponding LED.

Pressing any of the switches on the TR computer section should flash the corresponding LED. Pressing the D-Pot should turn off the flashing 'Empty' LED and flash the 'Wr Prot' LED.

Test Pots (*⊱ F*)

This mode scans all the modules from the top left to the bottom right of the unit and displays the value of the last rotary control not turned fully counter clockwise. If all controls are turned counter clockwise then the display shows ' $\xi F'$ '.



To use this diagnostic first turn all controls fully counter clockwise. The module SEL LEDs will flash on all modules with a control not in the correct position and the individual pot LEDs will light green on all controls not in the correct position. Turning any control should make the display change from '02' to '255'. Note that '02' is the lowest value that can be read before the pot is skipped.

The decimal points on the two displays are used to show numbers greater than '99'. The left hand decimal point lights to indicate that you should add a 100 to the displayed value and both decimal points light to show that you should add 200 to the displayed value, hence:

'101' will display like this:



whilst '201' will display like this:



4.4.7 Show Version (∠, E)

Select Show Version by turning the D-Pot till the display shows ' $\omega \mathcal{E}$ '.



Press the D-Pot to show the software version in three blocks. As an example, software version 'V1.2/11' will display in this sequence before returning to display ' $\omega \mathcal{E}$ '.



4.4.8 Set DIM Level (d//)

Select DIM Level by turning the D-Pot till the display shows '& !'.



Press the D-Pot to show the current DIM level. The level can be varied from -3dB (' $\Im \Im$ ') to -30dB (' $\Im \Im$ '). Press the D-Pot once more to change the DIM level.

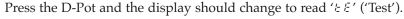
4.5 Software Download and Installation

Software to upgrade your X-Rack unit can be downloaded from the SSL website (http://www.solid-state-logic.com/plus/utilities.html). To access this page will you will need to be registered with us and logged into the website.

The X-Rack software is packaged as a 50kB (approximately) Java archive file, the format of which is compatible with both PC and Macintosh (OS X only) platforms. *Some users may need to install additional files on their computer before continuing* – *see System Requirements overleaf.*

Once the software package has been downloaded, it will need to be moved onto a Mac or PC that is connected to the X-Rack via MIDI after which you will be ready to install the new software. The following steps detail this process:

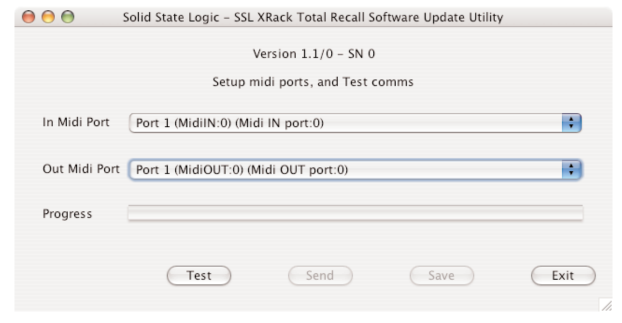
- 1. Ensure that the X-Rack is turned on and connected to a MIDI port on your PC/Mac.
- 2. Enter Setup mode and turn the D-Pot until the display shows 'F L' ('Flash').





To exit from this mode without updating software turn the unit off and on.

- 3. Close all current applications on your PC/Mac.
- 4. Double click on the X-Rack Software Update File. You should see the SSL X-Rack Software Update window appear:



5. Go to the In MIDI Port menu. Select the MIDI IN port which is connected to your X-Rack from the drop down list. In the example shown below this was 'port 1' on an 8-Port interface. If nothing appears in the list check that you have installed the files listed in the **System Requirements** section over leaf.

```
✓ Port 1 (MidilN:0) (Midi IN port:0)

Port 2 (MidilN:1) (Midi IN port:1)

Port 3 (MidilN:2) (Midi IN port:2)

Port 4 (MidilN:3) (Midi IN port:3)

Port 5 (MidilN:4) (Midi IN port:4)

Port 6 (MidilN:5) (Midi IN port:5)

Port 7 (MidilN:6) (Midi IN port:6)

Port 8 (MidilN:7) (Midi IN port:7)
```

6. Go to the Out MIDI Port menu. Select the MIDI OUT port which is connected to your X-Rack:

```
Port 2 (MidilN:1) (Midi IN port:1)

Port 3 (MidilN:2) (Midi IN port:2)

Port 4 (MidilN:3) (Midi IN port:3)

Port 5 (MidilN:4) (Midi IN port:4)

Port 6 (MidilN:5) (Midi IN port:5)

Port 7 (MidilN:6) (Midi IN port:6)

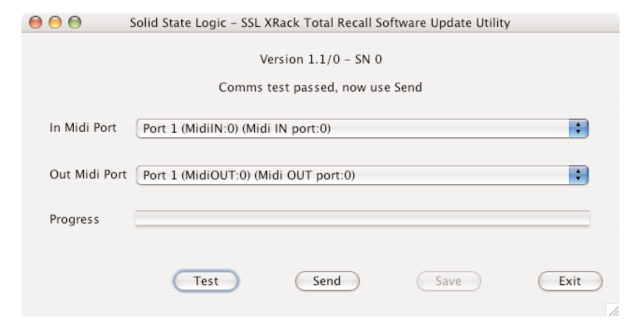
Port 8 (MidilN:7) (Midi IN port:7)

✓ Port 1 (MidiOUT:0) (Midi OUT port:0)
```

Note that the Macintosh will show all MIDI Inputs at the top of the list, MIDI Outputs at the bottom. You must scroll to the middle of the list to see the MIDI Out ports.

7. Click on the **Test** button. This transmits a packet of data to the X-Rack which should return an acknowledgment to the computer. If the test was successful the message '**Comms test passed**, **now use send**' will be displayed and the display on the X-Rack should change to read '5E'.





If the test fails check that the correct MIDI port has been selected and that the X-Rack is in software download mode, then repeat the test.

8. Once you have established a valid connection click on the **Send** button. The new code will now be transferred to memory on the X-Rack. This process will take approximately 20 seconds. A progress bar and transfer counter will be displayed on screen to enable you to observe the transfer progress and the X-Rack displays will show a rotating segment.

Note. During this time it is important that power to the X-Rack is not interrupted.

9. Once the software has been saved a message will appear 'Software update completed' and the X-Rack will re-boot using the new software. Click on 'Exit' to close the Update Utility.

System Requirements

PC users should ensure that they have the latest version of Java installed. This can be downloaded from http://www.java.com. There is a link to this address on the download page.

Mac OS X users may need to download the 'plumstoneserv.jar' file, available from the SSL website (http://www.solid-state-logic.com/plus/utilities.html). Drag this file into the '/Library/Java/Extensions' folder then restart the Macintosh before running the upgrade utility.

5. Miscellaneous

5.1 X-Rack Internal Links and Fuses

5.1.1 Fuses (Mains Inlet)

The power supply module is internally fused. In the event of this fuse failing the entire unit should be returned to your nearest SSL Service agent.

5.1.2 Internal Fuses

The internal power rail fuses will automatically reset once the fault condition has been removed and should not need to be replaced.

5.1.3 Links

There are no user settable links.

5.2 X-Rack Connector Details

Total Recall Link In		
Location:	Rear Panel	
Conn' Type	e: 9-pin 'D' Type Male	
Pin	Description	
1	0V	
2	RX	
3	TX	
4	DTR (linked to DSR)	
5	0V	
6	DSR (linked to DTR)	
7	RTS (linked to CTS)	
8	CTS (linked to RTS)	
9	0V	

Total Recall Link Out		
Location:	Rear Panel	
Conn' Type	: 9-pin 'D' Type Female	
Pin	Description	
1	0V	
2	TX	
3	RX	
4	DTR (linked to DSR)	
5	0V	
6	DSR (linked to DTR)	
7	RTS (linked to CTS)	
8	CTS (linked to RTS)	
9	0V	

MIDI In		
Location:	Rear Panel	
Conn' Type	e: 5-pin DIN Female	
Pin	Description	
1	n/c	
2	0V	
3	n/c	
4	Signal +ve	
5	Signal –ve	

MIDI Out		
Location:	Rear Panel	
Conn' Type	e: 5-pin DIN Female	
Pin	Description	
1	n/c	
3	n/c n/c	
4	Signal +ve	
5	Signal –ve	

X-Rack Connector Details (cont.)

Mix Bus Link		
Location:		Rear Panel
Conn' Type:		25-pin 'D' Type Female
P	in	Description
1		Chassis
	14	AFL/Solo Bus Left (-ve)
2		AFL/Solo Bus Left (+ve)
	15	Chassis
3		AFL/Solo Bus Right (-ve)
	16	AFL/Solo Bus Right (+ve)
4		Chassis
	17	Mix Bus Left (-ve)
5		Mix Bus Left (+ve)
	18	Chassis
6		Mix Bus Right (-ve)
	19	Mix Bus Right (+ve)
7		Chassis
	20	Record Bus Left (-ve)
8		Record Bus Left (+ve)
	21	Chassis
9		Record Bus Right (-ve)
	22	Record Bus Right (+ve)
10		Chassis
	23	AFL/Solo Enable
11		n/c
	24	n/c
12		n/c
	25	n/c
13		n/c

5.3 Physical Specification *

Depth: 180mm / 7.2 inches excluding front panel knob(s) and connectors

255mm / 10.2 inches including connectors, excluding front panel knob(s)

Height: 178mm / 7 inches (4 RU) excluding feet

Width: 440mm / 17.4 inches excluding rack ears

483mm / 19 inches including rack ears

Weight: 2.8kg / 6.2 pounds without modules fitted

3.5kg / 7.7 pounds with blank panels fitted 5.0kg / 11 pounds with modules fitted

Power: 50 Watts / 60VA with 8 modules fitted

Boxed size: 540mm x 300mm x 270mm / 21.25" x 12" x 10.63"

Boxed weight: 4.3kg / 9.5 pounds without modules fitted

5.0kg / 11 pounds with blank panels fitted 6.5kg / 14.3 pounds with modules fitted

5.4 Environmental Specification

Temperature Operating: 5 to 30 Deg. C

Non-operating: -20 to 50 Deg. C Max. gradient: 15 Deg. C/Hour

Relative Humidity Operating: 20 to 80 %

Non-operating: 5 to 90 %

Max. wet bulb: 29 Deg. C (non-condensing)

Vibration Operating: < 0.2 G (3 - 100Hz)

Non-operating, power off: < 0.4 G (3 - 100Hz)

Shock Operating: < 2 G (10mSec. Max.)

Non-operating: < 10 G (10mSec. Max.)

Altitude Operating: 0 to 3000m (above sea level)

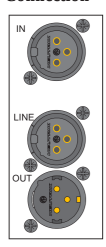
Non-operating: 0 to 12000m

^{*} All values are approximate

Notes

The Mic Amp Module Α.

A.1 Connection



The rear panel of the module carries the Mic ('IN') and Line input ('LINE') XLRs along with a single output ('OUT') XLR. The Line input and output operate at a nominal level of +4dBu although the gain of the Line input can be varied by a front panel control. Also contained on the front panel is an additional mono Jack socket for a high impedance Instrument input.

A.2 Operation

The X-Rack Mic module contains three seperate input amplifiers; a Microphone amplifier, an Instrument input and a Line input, any one of which may be selected at any one time. A set of High and Low Pass filters are also provided.

A.2.1 MIC Section 1

Normally, the Microphone input on the rear of the module will be selected ('LINE' and 'INST' switches released); pressing the 'INST' switch selects the mono jack instrument input on the front of the module. This is a very high impedance unbalanced input intended to be used with guitar pickups etc. To help alleviate 'hum', a ground lift ('GND LFT') switch has been provided which places a $1k2\Omega$ impedance in series with the sleeve of this connector and audio ground in the module. The gain of these inputs is continuously variable between +12dB and +75dB.

The impedance of the Microphone input can be varied between $\approx 1k2\Omega$ and $\approx 10k\Omega$ by selecting the 'IMP IN' switch and adjusting the 'Z' control. This allows the connection of line level signals to the Microphone input if required, and provides an alternative input impedance for some dynamic microphones.

The 'PAD' switch reduces the signal level of both the Microphone or Instrument inputs by 20dB. Phantom power, for microphones requiring this, can be switched on using the '+48V' switch. Please note that X-Rack units prior to serial number XRK0110 are not normally enabled for +48V. However, a field retrofit kit (629620XR) is available for these units. Any in-warranty X-Rack units can be upgraded free-of-charge; for units out of warranty a charge will be made. Please contact your local distributor to order this kit, if required.

Note. Please note that connecting a microphone to the X-Rack Mic module with phantom power switched on is not advised as it may cause damage to either the microphone or the input stage of the X-Rack module. Take care not to connect line level sources (keyboards etc.) to the microphone input with phantom power switched on as this may damage the output stage of the connected unit.

A.2.2 LINE Section 2



The Line input on the rear of the module is selected by pressing the 'LINE' switch. The gain of this input can be varied by ±20dB from the nominal 0dB.

The Ø (Phase) switch reverses the phase of the selected input.

A.2.3 HF/LF Section 3

This section contains simple high and low pass filters as follows:

Frequency range 50kHz - 3kHz (-3dB point) HF (Low Pass):

Slope: 12dB/Octave

Frequency range 30Hz - 600Hz (-3dB point) LF (High Pass):

Slope: 18dB/Octave

The two filters can be switched into circuit independently.

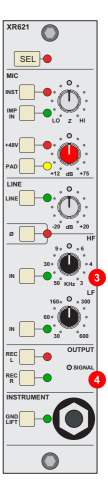
A.2.4 OUTPUT Section 4



This small section contains a tri-colour signal present indicator and two routing switches ('REC L' and 'REC R') which route the module signal onto a common internal record bus.

The signal present indicator measures signals immediately prior to the output amplifier. It will light GREEN for output signals above the lower threshold of -60dBu, AMBER for signals between +4dBu and +24dBu and lights RED for signals above +24dBu.

The record bus is not currently used but may be used by forthcoming X-Rack modules (such as the XR622 Mix/Monitor Module, due late 2006).



A.3 Performance Specification

The following pages contain audio performance specification figures for the X-Rack Mic Amp module. No other Solid State Logic products are covered by this document and the performance of other Solid State Logic products can not be inferred from the data contained herein.

A.3.1 Measurement Conditions

For each set of figures on the following pages, the specific unit and test setup will be stated at the beginning of that section. Any changes to the specified setup for any particular figure(s) will be detailed beside the figures to which that difference applies.

A.3.2 Measurement References

Unless otherwise specified the references used in this specification are as follows:

• Reference frequency: 1kHz

• Reference level: 0dBu, where $0dBu \approx 0.775V$ into any load

• Source impedance of Test Set: 50Ω • Input impedance of Test Set: $100k\Omega$

- All unweighted measurements are specified as 22Hz to 22kHz band limited RMS and are expressed in units of dBu
- All distortion measurements are specified with a 36dB/Octave low pass filter at 80kHz and are expressed as a percentage
- The onset of clipping (for headroom measurements) should be taken as 1% THD
- Unless otherwise quoted all figures have a tolerance of ±0.5dB or 5%
- All measurements are made with the operating level switch set for +4dBu

A.3.3 Microphone Amplifier Performance

Signal applied to Microphone Input and measured at Output. Pad switched out and Input Gain control set to +12dB (minimum).

Gain Continously variable from +12dB to +75dB

Independently switchable 20dB Pad available

Input Impedance Continously variable from ≈1k2Ω to ≈10kΩ

Output Headroom > +26dBu at onset of clipping

THD + Noise < 0.003% at 1kHz (-18dBu applied, +28dB gain) < 0.006% at 10kHz

Frequency Response +0.05dB/-0.1dB from 20Hz to 20kHz

-3dB at 150kHz

Equivalent Input Noise < -127dB at maximum gain

(input terminated with 150 Ω) < -90dB at 0dB gain (+20dB with Pad 'IN')

Common Mode Rejection > 75 dB from 50Hz to 1kHz

(-10dBu applied, +30dB gain) > 70dB at 10kHz

A.3.4 Instrument Input Performance

Un-balanced signal applied to Instrument Input and measured at Output. Pad switched out and Input Gain control set to +12dB (minimum).

Gain Continuously variable from +12dB to +75dB

Independently switchable 18dB Pad available

Input Impedance $1M\Omega$

Output Headroom > +26dBu at onset of clipping

 $THD + Noise & < 0.03\% \ at \ 1kHz \\ (-18dBu \ applied, \ +28dB \ gain) & < 0.05\% \ at \ 10kHz \\$

Frequency Response +0.05dB/-0.1dB from 20Hz to 20kHz

-3dB at 150kHz

Equivalent Input Noise < -82 dB at +12 dB (minimum) gain (Input terminated with 150 Ω) < -88 dB at +28 dB gain (mid' position)

A.3.5 Line Input Performance

Signal applied to Line Input and measured at Output. Input Gain control set to 0dB (indent).

Gain Continuously variable from -20dB to +20dB

Input Impedance $> 10k\Omega$

THD + Noise < 0.005% from 20Hz to 20kHz

(+24dBu applied, 0dB gain)

Frequency Response ±0.1dB from 20Hz to 20kHz

-3dB at 150kHz

< -90dB

Equivalent Input Noise

(Input terminated with 150Ω)

A.4 Calibration Information

The X-Rack Mic Amp module is factory calibrated and should only need calibration if a potentiometer or other component has been replaced or if it is suspected that there is a problem with calibration.

In each of the following instructions it is assumed that the lid of the X-Rack has been removed and that power has been applied. It is also assumed that unless otherwise specified, all switches are released and all front panel potentiometers are at unity or minimum position as appropriate. The required accuracy for each adjustment will be specified along with the target value. All level and distortion measurements should be made with audio-band 20Hz to 20kHz filters unless otherwise specified.

All presets are accessible from the top of the unit.

A.4.1 Microphone Input

Equipment Required: Calibrated audio oscillator and audio level meter

Test Signal: 50Hz sinewave @ -12dBu, common mode

Input and Output: Oscillator to Mic Input and Output to the audio level meter

Unit Setup: Set the Mic Gain to '36dB' (mid-position)

CMRR Trim

Adjustment: Adjust VR7 (CMRR) for minimum level (normally < -40dBu)

A.4.2 Line Input

Equipment Required: Calibrated audio oscillator and audio level meter

Test Signal: 1kHz sinewave @ 0dBu

Input and Output: Oscillator to Line Input and Output to the audio level meter

Unit Setup: Set the Line Gain to indent (0dB) and select 'LINE'

Level Trim

Adjustment: 1. Adjust VR6 (0dB) for 0dBu ±0.05dB.

A.4.3 Output Balance

Equipment Required: Calibrated audio oscillator, audio level meter and a 'balance' adaptor (see

below)

Test Signal: 1kHz sine wave at +24dBu

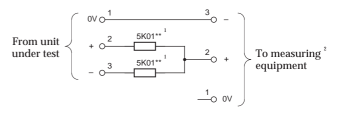
Input and Output: Oscillator to Line Input and Output to the audio level meter via the

'balance' adaptor

Unit Setup: Set the Line Gain to indent (0dB) and select 'LINE' Adjustment: Adjust VR8 (BAL) for minimum level (< 55dBr)

A.4.4 'Balance' Adaptor

For the output balance adjustment, a 'balance' adaptor such as that illustrated here will be required. This adaptor consists of a pair of close tolerance resistors in an in-line cable and is used to sum together a balanced output in order to correctly adjust the level balance of the measured output; perfect balance should result in complete signal cancellation.



Note 1. Resistor tolerance should ideally be 0.01%

2. Absolute level measured will depend upon the input impedence of the measuring equipment.

A.5 Connector Details

Audio Input		
Location:	Rear Panel	
Conn' Type	XLR Female	
Pin	Description	
1 2 3	Chassis Audio +ve Audio -ve	

Audio Output		
Location:	Rear Panel	
Conn' Type	: XLR Male	
Pin	Description	
1 2 3	Chassis Audio +ve Audio -ve	

Instrument Input		
Location:	Front Panel	
Conn' Type	: Mono 1/4" Jack Socket	
Pin	Description	
Tip Sleeve	Guitar Input Chassis	

A.6 Physical Specification *

Depth: 200mm / 7.9 inches including front panel knobs, excluding connectors

275mm / 10.9 inches including front panel knobs and connectors

Height: 171mm / 6.75 inches

Width: 35mm / 1.4 inches front/rear panels

49mm / 1.9 inches overall width (front and rear panels are offset)

Weight: 260g / 9.5 ounces

Boxed size: $190 \text{mm x } 290 \text{mm x } 70 \text{mm} \ / \ 7.5 \text{" x } 11.5 \text{" x } 2.5 \text{"}$

Boxed weight: 460g / 16.5 ounces

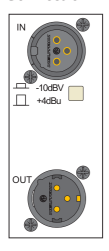
A.7 Environmental Specification

As per X-Rack - see page 19.

^{*} All values are approximate

B. The EQ Module

B.1 Connection



The module input and output gains can be set to operate at a nominal level of either +4dBu or -10dBV, using a switch on the connector panel. To select the appropriate level for the equipment you are connecting to, please check the operating manual for your mixer or DAW. The switch should be released for +4dBu operation: push it in for -10dBV operation.

B.2 Operation

The EQ module is a 4-band equaliser that can be switched between two different sets of curves, one based on the latest version of the classic SSL E Series EQ and the other based on SSL's G Series EQ.

The G-EQ button 1 switches the EQ from 'E' operation to 'G' operation.

The IN button 2 switches the entire section in and out of circuit.

B.2.1 Frequency Sections

The different frequency sections are as follows:

HF Section: Frequency range 1.5kHz – 22kHz

Gain ±20dB

LF Section: Frequency range 40Hz – 600Hz

Gain ±16.5dB

HMF Section: Centre frequency 600Hz – 7kHz

Gain ±20dB

Continuously variable Q (0.7 - 2.5)

LMF Section: Centre frequency 200Hz to 2.5kHz

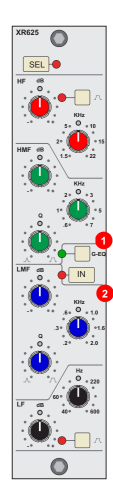
Gain ±20dB

Continuously variable Q (0.7 - 2.5)

Normally, at any Q setting, the bandwidth of the HMF and LMF sections varies with gain, whereby an increase in boost or cut increases the selectivity of the EQ. This

type of EQ can sound effective when used at moderate settings; the gentle Q curve lends itself to the application of overall EQ on combined sources and subtle corrective adjustments to instruments and vocals.

When the EQ is switched to 'G-EQ' operation, at any given Q setting the bandwidth of the HMF and LMF sections varies with gain such that an increase in boost or cut increases the selectivity of the EQ. This type of EQ can sound effective when used at moderate settings; the gentle Q curve lends itself to the application of overall EQ on combined sources and subtle corrective adjustments to instruments and vocals.



X-Rack Owner's Manual			

B.3 Performance Specification

The following pages contain audio performance specification figures for the X-Rack EQ Module. No other Solid State Logic products are covered by this document and the performance of other Solid State Logic products can not be inferred from the data contained herein.

B.3.1 Measurement Conditions

For each set of figures on the following pages, the specific unit and test setup will be stated at the beginning of that section. Any changes to the specified setup for any particular figure(s) will be detailed beside the figures to which that difference applies.

B.3.2 Measurement References

Unless otherwise specified the references used in this specification are as follows:

• Reference frequency: 1kHz

• Reference level: 0dBu, where $0dBu \approx 0.775V$ into any load

• Source impedance of Test Set: 50Ω • Input impedance of Test Set: $100k\Omega$

- All unweighted measurements are specified as 22Hz to 22kHz band limited RMS and are expressed in units of dBu
- All distortion measurements are specified with a 36dB/Octave low pass filter at 80kHz and are expressed as a percentage
- The onset of clipping (for headroom measurements) should be taken as 1% THD
- Unless otherwise quoted all figures have a tolerance of ±0.5dB or 5%
- All measurements are made with the operating level switch set for +4dBu

B.3.3 Performance

Signal applied to Input and measured at Output. EQ switched In. All EQ controls set centre as appropriate.

THD + N < 0.005% at +20dBu 1kHz

< 0.007% at $+20 \mathrm{dBu}~10 \mathrm{kHz}$

Frequency Response $\pm 0.5 dB$ from 20Hz to 20kHz

-3dB at 200kHz

Output Headroom > +26dBu at onset of clipping

Noise < -83dBu (+4dBu operating level)

< -92dBu (-10dBV operating level)

B.3.4 Curves

Each channel contains a four band equaliser that can be switched between two different sets of curves, one based on the latest version of the classic SSL E Series EQ and the other based on SSL's G Series EQ. High and low pass filters are also available.

HF Band controls:

Frequency Variable from 1.5kHz to 22kHz

Gain Variable between ±20dB 'Q' 2.5 (on '√\ ' setting)

HMF Band controls:

Frequency Variable from 600Hz to 7kHz

Gain Variable by $> \pm 20 dB$

'Q' Variable from 0.5 to 2.5 (may also vary with gain)

LMF Band controls:

Frequency Variable from 200Hz to 2.5kHz

Gain Variable by $> \pm 20 dB$

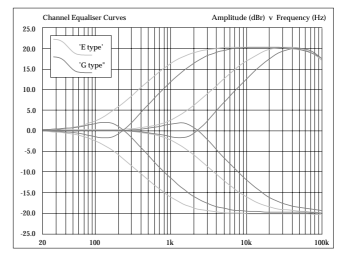
'Q' Variable from 0.5 to 2.5 (may also vary with gain)

LF Band controls:

Frequency Variable from 40Hz to 600Hz Gain Variable between $\pm 16.5 dB$ 'Q' 2.5 (on ' $\int \$ ' setting)

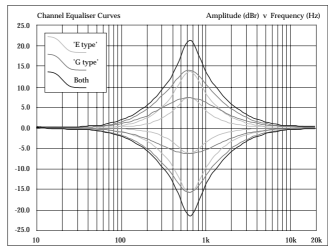
The LF and HF bands have variable turnover frequency with switchable bell/shelving and selectable response curves:

- Normal ('E type') curves with the 'G-EQ' switch OUT follow conventional cut or boost characteristics.
- 'G type' curves with the 'G-EQ' switch IN, have a modified slope with a degree of overshoot/undershoot for increased selectivity.



The two parametric bands have selectable characteristics which affect the relationship between frequency bandwidth and gain:

- With the 'G-EQ' switch OUT, the frequency bandwidth is constant at all gains.
- With the 'G-EQ' switch IN, the frequency bandwidth reduces with increased gain, thereby increasing the selectivity of the EQ as the gain is increased.
- At full boost or cut both are identical.



B.4 Calibration Information

The X-Rack EQ module is factory calibrated and should only need calibration if a potentiometer or other component has been replaced or if it is suspected that there is a problem with calibration.

In each of the following instructions it is assumed that the lid of the X-Rack has been removed and that power has been applied. It is also assumed that unless otherwise specified, all switches are released and all front panel potentiometers are at unity or minimum position as appropriate. The required accuracy for each adjustment will be specified along with the target value. All level and distortion measurements should be made with audio-band 20Hz to 20kHz filters unless otherwise specified.

All presets are accessible from the top of the unit.

Note. The unit should be allowed to warm up with power applied for at least 15 minutes prior to making any adjustments.

B.4.1 EQ Alignment

Equipment Required: Calibrated audio oscillator and audio level meter

Test Signal: Sine wave @ -6dBu, frequencies as specified below

Input and Output: Oscillator to Input, Output to the audio level meter

Unit Setup: 1. Switch the EQ IN and release all other EQ switches.

2. Release the +4dBu/-10dBV switch on the rear panel.

3. Set all of the Q and Frequency controls fully anti-clockwise and all Gain controls to their centre indent.

HF EQ - Maximum Gain

Adjustment:

- 1. Set HF Gain to maximum and select HF \triangle . Set the audio oscillator for 12kHz and adjust HF Frequency to find the maximum level on the audio level meter.
- 2. Adjust VR13 (HF Q) for ± 0.25 dB.
- 3. Reset HF Gain to its centre indent position, de-select HF ✓ and re-check the audio level meter for 0dBu.

HMF EQ - Maximum Gain

Adjustment:

- 1. Set HMF Gain to maximum and HMF Q fully anti-clockwise. Set the audio oscillator for 3kHz and adjust HMF Frequency to find the maximum level on the audio level meter.
- 2. Adjust VR11 (HMF Q) for ± 21 dBu ± 0.25 dB.
- 3. Reset HMF Gain to its centre indent position, re-check the audio level meter for 0dBu.

LMF EQ - Maximum Gain

Adjustment:

- 1. Set LMF Gain to maximum and LMF Q fully anti-clockwise. Set the audio oscillator for 1kHz and adjust LMF Frequency to find the maximum level on the audio level meter.
- 2. Adjust VR12 (LMF Q) for +21dBu ± 0.25 dB.
- 3. Reset LMF Gain to its centre indent position, re-check the audio level meter for 0dBu.

(continued)

LF EQ - Maximum Gain

Adjustment:

- 1. Set LF Gain to maximum and select LF \triangle . Set the audio oscillator for 80Hz and adjust LF Frequency to find the maximum level on the audio level meter.
- 2. Adjust VR14 (LF Q) for +16.5dBu ± 0.25 dB.
- 3. Reset LF Gain to its centre indent position, de-select LF \triangle and re-check the audio level meter for 0dBu.

B.4.2 Output Balance

Equipment Required:

Calibrated audio oscillator, audio level meter and a 'balance' adaptor (see

below).

Test Signal:

1kHz sine wave at +24dBu.

Input and Output:

Oscillator to the Input of the channel being tested, Output to the level

meter via the 'balance' adaptor.

Unit Setup:

Ensure that all front panel switches are off and all controls are set fully

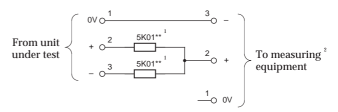
anti-clockwise.

Adjustment:

Connect the test equipment to the each channel in turn and adjust VR15 (BAL) for minimum level (< 55dBr).

B.4.3 'Balance' Adaptor

For the output balance adjustment, a 'balance' adaptor such as that illustrated here will be required. This adaptor consists of a pair of close tolerance resistors in an in-line cable and is used to sum together a balanced output in order to correctly adjust the level balance of the measured output; perfect balance should result in complete signal cancellation.



Note 1. Resistor tolerance should ideally be 0.01%

Absolute level measured will depend upon the input impedence of the measuring equipment.

B.5 Connector Details

Audio Input		
Location:	Rear Panel	
Conn' Type	XLR Female	
Pin	Description	
1 2 3	Chassis Audio +ve Audio -ve	

Audio Output		
Location:	Rear Panel	
Conn' Type	: XLR Male	
Pin	Description	
1 2 3	Chassis Audio +ve Audio -ve	

B.6 Physical Specification *

Depth: 200mm / 7.9 inches including front panel knobs, excluding connectors

275mm / 10.9 inches including front panel knobs and connectors

Height: 171mm / 6.75 inches

Width: 35mm / 1.4 inches front/rear panels

49mm / 1.9 inches overall width (front and rear panels are offset)

Weight: 260g / 9.5 ounces

Boxed size: $190 \text{mm x } 290 \text{mm x } 70 \text{mm} \ / \ 7.5" \ \text{x } 11.5" \ \text{x } 2.5"$

Boxed weight: 460g / 16.5 ounces

B.7 Environmental Specification

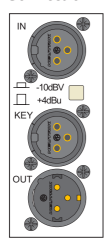
As per X-Rack - see page 19.

^{*} All values are approximate

X-Rack Owner's Manual	

D. The Dynamics Module

D.1 Connection



The module input and output gains can be set to operate at a nominal level of either +4dBu or -10dBV, using a switch on the connector panel. Select the appropriate level for the equipment you are connecting to. If in doubt experiment!

To check the input and output gains, set the compressor Ratio and Threshold controls fully clockwise and send a signal close to the nominal operating level of your mixer or DAW to the dynamics module. The lower three LEDs of the compression meter should light if the input level matches the selected operating level. Release the switch for +4dBu operation: push it in for -10dBV operation.

D.2 Operation

Each dynamics module comprises a compressor/limiter and a gate/expander, both of which use the same gain element.

The IN button 1 switches the entire section in and out of circuit.

D.2.1 Compressor/Limiter Section 2

RATIO – When turned to 1:1, the compressor/limiter section is inactive. Turning the control clockwise increases the compression ratio, giving a true limiter at the fully clockwise position. The compressor normally has an 'over-easy' characteristic. Pressing the **PK** button switches this to peak sensing, and replaces the 'over-easy' characteristic with a hard knee.

THRESHOLD – Whenever a signal exceeds the level set by this control, the compressor will start to act at the ratio set by the **RATIO** control. The **THRESHOLD** and **RATIO** controls also provide automatic make-up gain, so as you lower the threshold and introduce more compression, the output level is increased, maintaining a steady output level regardless of the amount of compression.

FST ATK – Normally the attack time is program dependent (3mS – 30mS). Press this button to select a fixed fast attack time (3mS for 20dB gain reduction).

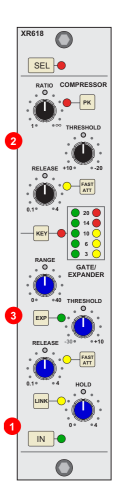
RELEASE – Sets the time constant (speed) with which the compressor returns to normal gain settings once the signal has passed its maximum.

D.2.2 Gate/Expander Section 3

This section can act as a ∞ :1 Gate or as a 2:1 Expander when the **EXP** button is pressed.

RANGE – Determines the depth of gating or expansion. When turned fully anticlockwise (Range = 0), this section is inactive. When turned fully clockwise, a gate depth of 40dB can be obtained.

THRESHOLD – Determines the level at which the gate opens or below which gain reduction begins (EXP selected), adjustable from +10dBu to -20dBu. Variable hysteresis is incorporated in the threshold circuitry to prevent spurious triggering of the gate when the signal is close to the threshold level. This means that the signal has to decay roughly 2dB below the threshold level before the gate will start to close.



FST ATK – Normally, a controlled linear attack time of 1.5ms per 40dB is provided. Press this button to select a fast attack time ($100\mu s$ per 40dB). The attack time is the time taken for the Gate/Expander to 'recover' once the signal level is above the threshold. When gating signals with a steep rising edge, such as drums, a slow attack may effectively mask the initial 'THWACK', so you should be aware of this when selecting the appropriate attack time.

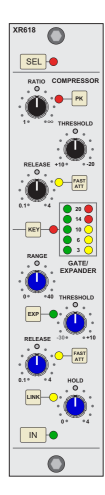
RELEASE – This determines the time constant (speed), variable from 0.1 to 4 seconds, at which the Gate/Expander reduces the signal level once it has passed below the threshold. Note that this control interacts with the Range control.

HOLD – Determines the time after the signal has decayed below the threshold before the gate starts to close. Variable from 0 to 4 seconds.

KEY – Switches the Dynamics side chain to the 'KEY' input on the rear panel of the unit.

LINK – The side chain control signals of multiple modules can be linked by pressing the **LINK** switch on those modules you wish to gang. When two (or more) Dynamics sections are linked, the control voltages of each section sum together, so that whichever section has the most gain reduction will control the other section.

Don't try to link two gates using the LINK button when you want the signal on one to open the other. If you need to achieve this effect, take a keying signal from one section to trigger the other. The easiest way to do this is by patching from the 'source' signal to the Key input of the 'destination' channel, and selecting KEY (see above) on this channel.



D.3 Performance Specification

The following pages contain audio performance specification figures for the X-Rack Dynamics Module. No other Solid State Logic products are covered by this document and the performance of other Solid State Logic products can not be inferred from the data contained herein.

D.3.1 Measurement Conditions

For each set of figures on the following pages, the specific unit and test setup will be stated at the beginning of that section. Any changes to the specified setup for any particular figure(s) will be detailed beside the figures to which that difference applies.

D.3.2 Measurement References

Unless otherwise specified the references used in this specification are as follows:

• Reference frequency: 1kHz

• Reference level: 0dBu, where $0dBu \approx 0.775V$ into any load

• Source impedance of Test Set: 50Ω • Input impedance of Test Set: $100k\Omega$

- All unweighted measurements are specified as 22Hz to 22kHz band limited RMS and are expressed in units of dBu
- All distortion measurements are specified with a 36dB/Octave low pass filter at 80kHz and are expressed as a percentage
- The onset of clipping (for headroom measurements) should be taken as 1% THD
- Unless otherwise quoted all figures have a tolerance of ±0.5dB or 5%
- All measurements are made with the operating level switch set for +4dBu

D.3.3 Compressor/Limiter

Controls:

Ratio (slope) Variable from 1 to infinity (limit)
Threshold Variable from +10dB to -30dB

Attack Time Normally auto sensing, switchable to 1mS

Release Variable from 0.1 to 4 seconds

The XLogic Channel unit Compressor/Limiter has two modes of signal detection, Peak and RMS. As their names suggest these modes of detection either act on peaks of the incoming signals or on their RMS levels. This gives two very different modes of compression and limiting with Peak Mode giving far more dramatic compression characteristics.

D.3.4 Expander/Gate

Controls:

Range Variable from 0 to 40dB

Threshold Variable from -30dB to +10dB

Attack Time Normally auto-sensing, switchable to 150µs

Hold Time Variable from 0 to 4 seconds
Release Time Variable from 0.1 to 4 seconds

The side chain signal can be sourced either from the signal feeding the dynamic or the external Key input. Filters and/or Equaliser can be inserted in the sidechain.

LED meters independently indicate amount of compression and expansion.

D.3.5 Measurement Conditions

Signal applied to Input, output measured at Output. All pots anti-clockwise and switches 'out' except for Dynamics 'in'.

THD + N (+10dBu applied) < 0.01% at 1kHz

Signal at +20dBu applied to Input, Compressor Threshold set at -20, Compressor Ratio adjusted to give +4dBu at Output. RMS sensing mode selected.

 $THD + N &< 0.3\% \ at \ 1kHz \\ (Fast \ Attack \ Mode) \ \dagger &< 0.05\% \ at \ 10kHz \\ THD + N &< 0.03\% \ at \ 1kHz \\ (Slow \ Attack \ Mode) &< 0.05\% \ at \ 10kHz \\ \end{cases}$

† LF distortion is consistent with attack and release time constants.

Output Headroom > +26 dBu at onset of clipping Frequency Response $\pm 0.2 dB$ from 20Hz to 20kHz

-3dB at 130kHz

Noise < -88dBu

D.4 Calibration Information

The X-Rack Dynamics module is factory calibrated and should only need calibration if a potentiometer or other component has been replaced or if it is suspected that there is a problem with calibration.

In each of the following instructions it is assumed that the lid has been removed and that power has been applied. It is also assumed that unless otherwise specified, all switches are released and all front panel potentiometers are at unity or minimum position as appropriate. The required accuracy for each adjustment will be specified along with the target value. All level and distortion measurements should be made with audio-band 20Hz to 20kHz filters unless otherwise specified.

All presets are accessible from the top of the unit.

Note. The unit should be allowed to warm up with power applied for at least 15 minutes prior to any adjustments being made.

D.4.1 Dynamics Adjustments

If the dynamics circuitry requires adjustment the following procedure should be followed in the order shown. All presets are on the 629618 card.

Equipment Required: Calibrated audio oscillator, audio distortion analyser, audio level meter,

oscilloscope and a (digital) DC volt meter.

Test Signal: 1kHz sine wave unless specified otherwise, level as specified.

Input and Output: Oscillator to Input A (or B), Output to either the distortion analyser or the

level meter, as specified below. Use the oscilloscope to monitor the

measured signal.

Unit Setup: Switch the dynamics IN and the EQ and Filter sections OUT, set all of the

dynamics controls anti-clockwise and release all switches.

D.4.2 Distortion

Adjustment: 1. Connect the distortion analyser to the Output and set the oscillator level

for +20dBu.

2. Adjust VR12 for minimum distortion (< 0.02%).

D.4.3 Compressor Threshold

Adjustment:

- 1. Connect the level meter to the Output and set the oscillator level for -28.35dBu.
- 2. Measure the DC voltage at test point TP14 relative to 0VA and adjust VR9 (COMP_THOLD) for 0V \pm 10mV.

D.4.4 Compressor Law

Adjustment:

- 1. Set the oscillator level for +20dBu.
- 2. Connect the level meter to the Output. Check for ± 20 dBu ± 0.5 dB.
- 3. Set the compressor ratio control fully clockwise and press in the compressor FST ATT and PK switches.
- 4. Adjust VR10 (COMP_LAW) for a level of 14dBu ±0.1dB.
- 5. Reset the compressor ratio control fully anti-clockwise.

D.4.5 Gate Threshold

Adjustment:

- 1. Set the oscillator level for +10dBu and connect the level meter to the Output.
- 2. Set the gate/expander to 'gate' by releasing the EXP switch, set the gate range and gate threshold controls fully clockwise.
- 3. Adjust VR8 (GATE_THOLD) so that the gate just switches on.
- 4. Check this adjustment by changing the oscillator level a little. Re-adjust VR8 if necessary so that the gate just opens when a +10dBu signal @ 1kHz is applied.

D.4.6 Output Balance

Equipment Required:

Calibrated audio oscillator, audio level meter and a 'balance' adaptor (see

below).

Test Signal:

1kHz sine wave at +24dBu.

Input and Output:

Oscillator to the Input of the channel being tested, Output to the level meter via the 'balance' adaptor.

Unit Setup: Ensure th

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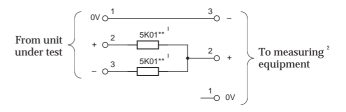
Ensure that all front panel switches are off and all controls are set fully anti-clockwise.

Adjustment:

Connect the test equipment to the each channel in turn and adjust VR13 (BAL) for minimum level (< 55dBr).

D.4.7 'Balance' Adaptor

For the output balance adjustment, a 'balance' adaptor such as that illustrated here will be required. This adaptor consists of a pair of close tolerance resistors in an in-line cable and is used to sum together a balanced output in order to correctly adjust the level balance of the measured output; perfect balance should result in complete signal cancellation.



Note 1. Resistor tolerance should ideally be 0.01% 2. Absolute level measured will depend upon the input

D.5 Connector Details

Audio Input	
Location:	Rear Panel
Conn' Type	: XLR Female
Pin	Description
1 2 3	Chassis Audio +ve Audio -ve

Audio Output	
Location:	Rear Panel
Conn' Type	: XLR Male
Pin	Description
1 2 3	Chassis Audio +ve Audio -ve

Key Input	
Location:	Rear Panel
Conn' Type	: XLR Female
Pin	Description
1 2 3	Chassis Audio +ve Audio -ve

D.6 Physical Specification *

Depth: 200mm / 7.9 inches including front panel knobs, excluding connectors

275mm / 10.9 inches including front panel knobs and connectors

Height: 171mm / 6.75 inches

Width: 35mm / 1.4 inches front/rear panels

49mm / 1.9 inches overall width (front and rear panels are offset)

Weight: 260g / 9.5 ounces

Boxed size: $190 \text{mm x } 290 \text{mm x } 70 \text{mm} \ / \ 7.5 \text{" x } 11.5 \text{" x } 2.5 \text{"}$

Boxed weight: 460g / 16.5 ounces

D.7 Environmental Specification

As per X-Rack - see page 19.

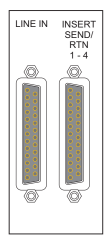
^{*} All values are approximate

E. The Line Return Module

E.1 Introduction

The X-Rack Line Return module is designed to operate in conjunction with the X-Rack XR622 Master module to create an expandable, rack mounted, stereo line level mixer. The X-Rack Master module provides the monitoring facilities that would be expected; mix amps, monitor outputs and a headphone feed – please refer to the X-Rack Master module documentation for a full description.

E.2 Connection



The rear panel of the module carries a pair of 25-way 'D' connectors. The left-hand connector provides four balanced Line Inputs whilst the right-hand connector provides access to the Insert Send and Insert Returns for each of the four Line Inputs.

This module operates at a nominal level of +4dBu although the gain of each Line Input or Insert Return can be varied by a front panel control.

E.3 Operation

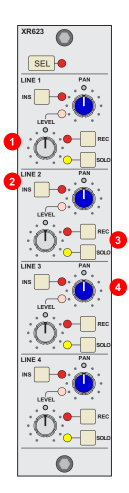
The X-Rack Line Return module contains four separate input amplifiers, each equipped with individual Gain and Pan controls as well as Insert, Solo and Record/Mix bus switches.

The 'LEVEL' control \bigcirc 1 allows the gain of each input to be varied from $-\infty$ to +10dB with an indent at unity gain. A signal present indicator measures the signal level immediately prior to the 'LEVEL' control. It will light GREEN for signals above the lower threshold of -60dBu, AMBER for signals between +4dBu and +24dBu and lights RED for signals above +24dBu.

Signals applied to the input of the module will be permanently available on the Insert Send; the Insert Return can be selected in place of the Line Input by pressing the 'INS' switch 2. Note that the Insert Return can also be used to provide an alternative input to each input amplifier.

Each input can be individually routed to either the Mix Bus ('REC' switch released) or the Record Bus ('REC' switch pressed) 3. The 'SOLO' switch feeds signal, post Level and Pan, to the X-Rack Solo Bus. Each of the three busses feed the X-Rack Master Module, located either in the same X-Rack or remotely if multiple X-Rack units have been linked by the 'MIX BUS LINK' connector (please note that X-Rack units prior to serial number XRK0110 are not equipped with an 'MIX BUS LINK' connector).

The 'PAN' control 4 will pan between Left and Right of the selected bus.



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E.4 Performance Specification

The following page contains audio performance specification figures for the X-Rack Line Return module. No other Solid State Logic products are covered by this document and the performance of other Solid State Logic products can not be inferred from the data contained herein.

E.4.1 Measurement Conditions

For each set of figures on the following pages, the specific unit and test setup will be stated at the beginning of that section. Any changes to the specified setup for any particular figure(s) will be detailed beside the figures to which that difference applies.

E.4.2 Measurement References

Unless otherwise specified the references used in this specification are as follows:

• Reference frequency: 1kHz

• Reference level: 0dBu, where 0dBu ≈ 0.775 V into any load

Source impedance of Test Set: 50Ω
 Input impedance of Test Set: 100kΩ

- All unweighted measurements are specified as 22Hz to 22kHz band limited RMS and are expressed in units of dBu
- All distortion measurements are specified with a 36dB/Octave low pass filter at 80kHz and are expressed as a percentage
- The onset of clipping (for headroom measurements) should be taken as 1% THD
- Unless otherwise quoted all figures have a tolerance of ± 0.5 dB or 5%
- All measurements are made with the operating level switch set for +4dBu

E.4.3 Line Input Performance

Signal applied to Line Input and measured at Mix Bus Insert Send on an X-Rack Master module. Input Gain control set to 0dB (indent). Line Input under test routed to Mix Bus, all other Line Inputs routed to Rec Bus.

Gain Continuously variable from $-\infty$ to +10dB

Input Impedance $> 10k\Omega$

THD + Noise < 0.005% from 20Hz to 20kHz

(+24dBu applied, 0dB gain)

Frequency Response ±0.1dB from 20Hz to 20kHz

-3dB at 150kHz

Equivalent Input Noise < -88dBu

(Input terminated with 150Ω)

E.5 Calibration Information

The X-Rack Line Return module is factory calibrated and should only need calibration if a potentiometer or other component has been replaced or if it is suspected that there is a problem with calibration.

In each of the following instructions it is assumed that an X-Rack Master module is also fitted to the X-Rack and that power has been applied. It is also assumed that unless otherwise specified, all switches are released and all front panel potentiometers are at unity or minimum position as appropriate. The required accuracy for each adjustment will be specified along with the target value. All level and distortion measurements should be made with audio-band 20Hz to 20kHz filters unless otherwise specified.

These presets are *not* accessible from the top of the unit, access to the right-hand side of the module will be required for adjustment.

E.5.1 Line Input

Equipment Required: Calibrated audio oscillator and audio level meter

Test Signal: 1kHz sinewave @ 0dBu

Input and Output:

Oscillator to Line Input
Output to the audio level meter from Master module Mix Bus Insert Send

(use Left or Right as instructed below)

Unit Setup: 1. Set each Level control to indent (0dB).

2. Set each Pan control Left.

E.5.2 Line 1

Adjustment: 1. Measure Insert Send Left and adjust VR9 for 0dBu ±0.1dB.

2. Set the Pan control to Centre and adjust VR14 for -4.5dBu ± 0.1 dB.

3. Measure Insert Send Right and adjust VR13 for -4.5dBu ± 0.1 dB.

4. Repeat each step until correct.

E.5.3 Line 2

Adjustment: 1. Measure Insert Send Left and adjust VR10 for 0dBu \pm 0.1dB.

2. Set the Pan control to Centre and adjust VR16 for -4.5dBu ± 0.1 dB.

3. Measure Insert Send Right and adjust VR15 for -4.5dBu \pm 0.1dB.

4. Repeat each step until correct.

E.5.4 Line 3

Adjustment: 1. Measure Insert Send Left and adjust VR11 for 0dBu \pm 0.1dB.

2. Set the Pan control to Centre and adjust VR17 for -4.5dBu ± 0.1 dB.

3. Measure Insert Send Right and adjust VR18 for -4.5dBu \pm 0.1dB.

4. Repeat each step until correct.

E.5.5 Line 4

Adjustment: 1. Measure Insert Send Left and adjust VR12 for $0dBu \pm 0.1dB$.

2. Set the Pan control to Centre and adjust VR19 for $-4.5 dBu \pm 0.1 dB$.

3. Measure Insert Send Right and adjust VR20 for -4.5dBu ± 0.1 dB.

4. Repeat each step until correct.

E.6 Connector Details

Line In			
Location:		Rear Panel	
Conn'	Туре:	25-pin 'D' Type Female	
P	in	Description	
1		Insert Return 4 (–ve)	
	14	Insert Return 4 (+ve)	
2		0V	
	15	Insert Return 3 (–ve)	
3		Insert Return 3 (+ve)	
	16	0V	
4		Insert Return 2 (–ve)	
	17	Insert Return 2 (+ve)	
5		0V	
	18	Insert Return 1 (–ve)	
6		Insert Return 1 (+ve)	
	19	0V	
7		Line Input 4 (–ve)	
	20	Line Input 4 (+ve)	
8		0V	
	21	Line Input 3 (–ve)	
9		Line Input 3 (+ve)	
	22	0V	
10		Line Input 2 (–ve)	
	23	Line Input 2 (+ve)	
11		0V	
	24	Line Input 1 (–ve)	
12		Line Input 1 (+ve)	
	25	0V	
13		n/c	

Insert Send/Return		
Location:		Rear Panel
Conn'	Туре:	25-pin 'D' Type Female
P	in	Description
1		Insert Return 4 (–ve)
	14	Insert Return 4 (+ve)
2		0V
	15	Insert Return 3 (–ve)
3		Insert Return 3 (+ve)
	16	0V
4		Insert Return 2 (–ve)
	17	Insert Return 2 (+ve)
5		0V
	18	Insert Return 1 (–ve)
6		Insert Return 1 (+ve)
	19	0V
7		Insert Send 4 (–ve)
	20	Insert Send 4 (+ve)
8		0V
	21	Insert Send 3 (-ve)
9		Insert Send 3 (+ve)
	22	0V
10		Insert Send 2 (–ve)
	23	Insert Send 2 (+ve)
11		0V
	24	Insert Send 1 (–ve)
12		Insert Send 1 (+ve)
	25	0V
13		n/c

Note The Insert Send is a parallel of the Line Input.

E.7 Physical Specification *

Depth: 200mm / 7.9 inches including front panel knobs, excluding connectors

275mm / 10.9 inches including front panel knobs and connectors

Height: 171mm / 6.75 inches

Width: 35mm / 1.4 inches front/rear panels

49mm / 1.9 inches overall width (front and rear panels are offset)

Weight: 260g / 9.5 ounces

Boxed size: 190mm x 290mm x 70mm / 7.5" x 11.5" x 2.5"

Boxed weight: 460g / 16.5 ounces

E.8 Environmental Specification

As per X-Rack – see page 19.

^{*} All values are approximate

F. The Master Module

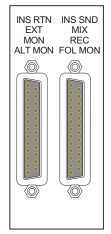
F.1 Introduction

Used in conjunction with the XR623 X-Rack Line Return module, the XR622 X-Rack Master module provides a complete small scale mix and monitor system for studios seeking a compact solution for mixing and monitoring in the analogue domain. A single X-Rack can provide up to 28 line level inputs. Additional racks can be connected via the 'MIX BUS LINK' connector on the rear of the X-Rack unit, allowing additional inputs to be added to the system if required.

Note. X-Rack units prior to serial number XRK0110 are **not** equipped with a 'MIX BUS LINK' connector.

The X-Rack Total Recall system allows session setups to be recalled instantly and can be archived as a MIDI SysEx dump to any MIDI sequencer. The monitor section controls can also be controlled remotely using MIDI controller commands from any MIDI controller. Up to three racks can be connected to an AWS 900 or AWS 900+ and integrated with the AWS 900 Total Recall system via the serial port. Connecting the MIX and REC outputs of the XR-622 to the MIX and REC Insert Returns of the AWS 900 and selecting INSERT SUM mode allows almost unlimited expansion of the number of line level inputs to the console.

F.2 Connection



The rear panel of the module carries a pair of 25-way 'D' connectors. The left-hand connector provides the main and alternate Monitor outputs as well as a stereo External Input and the Mix Bus Insert Return. The right-hand connector provides Mix and Record Bus outputs along with the Mix Bus Insert Send and a Follow-Monitor (prelevel control) output.

All outputs (apart from the headphone output) operate at a nominal level of +4dBu and are configured to drive standard line level inputs. Level compensation for feeding 600 Ω inputs from the Bus, Insert and Monitor outputs is provided by removable jumpers – refer to **Section F.3.4** for details.

F.3 Operation

As well as a compact stereo monitor section, the X-Rack Master module contains the mix amps and outputs for the X-Rack's internal Mix, Record and Solo/AFL busses. The Mix bus is intended to be used as the main mix bus and includes a balanced insert point immediately before the Mix level control. The Record bus provides a direct path to a DAW (or any other recorder), allowing the Mix bus to be used to provide a monitor mix while recording one or more inputs via the Record bus.

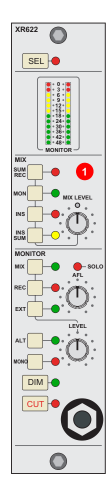
If the X-Rack is fitted with XR621 Mic Amp modules these can be routed directly to the Record bus using the 'REC L' and 'REC R' switches on the XR621 module.

F.3.1 Mix Section 1

This section carries all of the Mix bus controls; the 'MIX LEVEL' control allows the overall gain of the Mix bus to be adjusted (the Record bus level is fixed).

The 'INS' switch brings the Mix Bus Insert Return into circuit (the Insert Send is permanently active) whilst the 'SUM REC' and 'INS SUM' switches allow the Record bus and Insert Return to be summed with the Mix bus to allow for summing of additional mix sources.

The 'MON' switch enables the Mix output to be replaced with whichever source(s) have been selected for the Monitor section.



F.3.2 Monitor Section 2

The Monitor Section enables the Mix and Record busses or a stereo external input to be monitored, the source to monitor being set by either the 'MIX', 'REC' or 'EXT' switches either seperately or together, allowing great flexibility in recording and montitoring signals. The 'EXT' input would normally be playback from the main recorder or DAW. The selected monitor signals can be routed back to the Mix output using the MON switch in the Mix Section, allowing composite mixes to be easily recorded back to the master recorder or DAW ADC.

If one of the 'SOLO' switches on any other X-Rack modules is active, the 'SOLO' LED will illuminate and the AFL bus will be switched to the monitor output in place of the selected signal. The level of the AFL signal can be adjusted with the 'AFL' control.

The overall monitor level is set by the 'LEVEL' control and the 'MONO' switch allows quick mono compatibility checking. The 'DIM' and 'CUT' switches provide either partial (between –3 and –30dB) or full attenuation of the monitored signal as required.

Metering of the selected source (or sources) is provided by the stereo bargraph meter 3 which measures the signal level immediately prior to the 'LEVEL' control.

Two sets of stereo loudspeaker outputs plus a headphone amplifier are provided. The headphone socket is driven by a fixed gain amplifier immediately post the 'LEVEL' control and is un-affected by the loudspeaker 'ALT' switch.

F.3.3 Expansion

Each of the three X-Rack busses (Mix, Record and Solo/AFL) are accessible externally through the 'MIX BUS LINK' connector on the rear of the X-Rack. Additional X-Racks can be connected via this connector, allowing additional inputs to be mixed together and feed a single Master module. The pinout for this connector

is detailed in **Section 5.2** of the X-Rack Owner's Manual; if the connector listing is not present in your manual, a more recent copy may be downloaded from the Solid State Logic website (http://solid-state-logic.com).

Note. Only one XR622 master module is required per system – connecting two or more X-Rack units fitted with XR622 modules together will cause serious gain errors and distortion (though it will not damage the system electronics).

F.3.4 Configuration

Dim Level

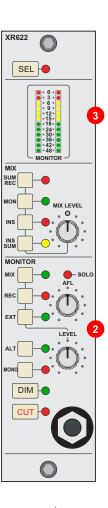
The attenation applied to the monitor signal when the 'DIM' switch is active is set by the Total Recall processor. The default level is –15dB, it can be adjusted as follows:

- Press and hold **SETUP/MIDI** until the **SETUP/MIDI** LED flashes.
- Use the D-Pot to select 'c' ' (DIM Level). Press the D-Pot to select this option.
- Use the D-Pot to set the required level (between –3dB and –30dB).
- Press the D-Pot once more to set the selected value and return to the setup menu or press and hold **SETUP/MIDI** until the **SETUP/MIDI** LED stops flashing to return to normal operation.

MIDI Remote

Controlling the 'soft' controls on the XR622 Master module via MIDI will require MIDI controls to be mapped onto the required Master module functions. This is accomplished as follows:

- Press and hold **SETUP/MIDI** until the **SETUP/MIDI** LED flashes.
- Use the D-Pot to select 'i' !' (MIDI Setup). Press the D-Pot to select the MIDI Setup menu.
- Use the D-Pot to select '£ h' (MIDI Channel). Press the D-Pot to select this option.
- Use the D-Pot to set the MIDI Channel to listen to ('17 1' to '18 '15' or '81.' for 'all'). Press the D-Pot to leave this option.



- Use the D-Pot to select 'L E' (MIDI Remote Learn) and press **SAVE** to enable learn mode.
- Operate any one of the 'soft' controls on the XR622 Master module. This will cause the LED of the selected control to flash (the 'SEL' LED will flash if either of the potentiomenters have been chosen). Assign a MIDI controller to the selected function by operating the required MIDI controller. Repeat the 'operate assign' process for all required controls.
- Press the D-Pot again to leave this option and return to the setup menu or press and hold **SETUP/MIDI** until the **SETUP/MIDI** LED stops flashing to return to normal operation.
- Switch assignments can be reset to the system defaults by pressing **COPY/DEL** when in MIDI Remote Learn mode; the 'Empty' LED indicating when the assignments have been deleted.

Default MIDI Controller Mapping		
MIDI Controller	Master Module Control	
1	MIX	
2	REC	
3	EXT	
4	ALT	
5	MONO	
6	DIM	
7	CUT	
8	AFL Level	
9	Monitor LEVEL	

Note. These configuration options are also covered in the main X-Rack manual.

Level Compensation

Each of the Insert Send, Mix Bus, Record Bus and Monitor outputs are provided with level compensation for driving low (600Ω) inputs. Level compensation is activated by removing a jumper for each output as follows:

600Ω Output Level Compensation		
Link	Output	
LK1	Alt/Main Monitor Right	
LK2	Record Bus Left	
LK3	Record Bus Right	
LK4	Alt/Main Monitor Left	
LK5	Insert Send Left	
LK6	Insert Send Right	
LK7	Mix Bus Left	
LK8	Mix Bus Right	

F.4 Performance Specification

The following page contains audio performance specification figures for the X-Rack Master module. No other Solid State Logic products are covered by this document and the performance of other Solid State Logic products can not be inferred from the data contained herein.

F.4.1 Measurement Conditions

For each set of figures on the following pages, the specific unit and test setup will be stated at the beginning of that section. Any changes to the specified setup for any particular figure(s) will be detailed beside the figures to which that difference applies.

F.4.2 Measurement References

Unless otherwise specified the references used in this specification are as follows:

• Reference frequency: 1kHz

• Reference level: 0dBu, where 0dBu ≈ 0.775 V into any load

• Source impedance of Test Set: 50Ω • Input impedance of Test Set: $100k\Omega$

 All unweighted measurements are specified as 22Hz to 22kHz band limited RMS and are expressed in units of dBu

• All distortion measurements are specified with a 36dB/Octave low pass filter at 80kHz and are expressed as a percentage

• The onset of clipping (for headroom measurements) should be taken as 1% THD

• Unless otherwise quoted all figures have a tolerance of ± 0.5 dB or 5%

All measurements are made with the operating level switch set for +4dBu

F.4.3 Mix Bus Performance

Signal applied to one channel of an X-Rack Line Input module and routed to Mix Bus. Signal measured on Mix Output. All other inputs un-routed from the bus under test. Mix Bus Gain control set to 0dB.

Gain Continuously variable from −∞ to 0dB

THD + Noise < 0.005% from 20Hz to 10kHz,

(+24dBu applied, 0dB gain) < 0.008% at 20kHz

Frequency Response ±0.1dB from 20Hz to 20kHz

-3dB at 150kHz

Equivalent Input Noise < -88dBu

(Input terminated with 150Ω)

E.4.4 Record Bus Performance

Signal applied to one channel of an X-Rack Line Input module and routed to Record Bus. Signal measured on Record Output. All other inputs un-routed from the bus under test.

THD + Noise < 0.005% from 20Hz to 20kHz

(+24dBu applied, 0dB gain)

Frequency Response ±0.1dB from 20Hz to 20kHz

-3dB at 150kHz

Equivalent Input Noise < -88dBu

(Input terminated with 150Ω)

Calibration Information F.5

The X-Rack Master module is factory calibrated and should only need calibration if a potentiometer or other component has been replaced or if it is suspected that there is a problem with calibration.

In each of the following instructions it is assumed that the lid of the X-Rack has been removed and that power has been applied. It is also assumed that, unless otherwise specified, all switches are released and all front panel potentiometers are at unity or minimum position as appropriate. The required accuracy for each adjustment will be specified along with the target value. All level and distortion measurements should be made with audio-band 20Hz to 20kHz filters unless otherwise specified.

All presets are accessible from the top of the unit.

F.5.1 Mix Level Tracking

Equipment Required: Calibrated audio oscillator and audio level meter

Test Signal: 1kHz sinewave @ +24dBu

Input and Output: Oscillator to Insert Return Left

Output to the audio level meter from Mix Bus Output (use Left or Right

as instructed below)

Unit Setup: Select 'INS' and set 'MIX LEVEL' to centre.

Adjustment: 1. Measure Mix Bus Output Left and note the reading.

Connect the oscillator to Insert Return Right.

3. Measure Mix Bus Output Right and adjust VR6 ('TRACKING') for a level which matches that measured in step 1.

F.5.2 Meter Level

Equipment Required: Calibrated audio oscillator and audio level meter

1kHz sinewave @ +24dBu Test Signal:

Input and Output: Oscillator to Insert Return Left

Output to the audio level meter from Follow Mon Output (use Left or

Right as instructed below)

Unit Setup: 1. Select 'INS' and set 'MIX LEVEL' to maximum.

2. Select

Adjustment: 1. Measure the Left 'Follow Mon' Output. Adjust the oscillator level to

obtain +24dBu, if necessary.

2. Adjust VR5 ('0dB LEFT') so that that the top left hand 'red' LED on the

bargraph meter just illuminates.

3. Connect the oscillator to Insert Return Right.

4. Measure the Right 'Follow Mon' Output. Adjust the oscillator level to

obtain +24dBu, if necessary.

5. Adjust VR4 ('0dB RIGHT') so that that the top right hand 'red' LED on the

bargraph meter just illuminates.

F.6 Connector Details

Ins Rtn, Ext, Mon, Alt Mon		
Location	on:	Rear Panel
Conn'	Туре:	25-pin 'D' Type Female
P	in	Description
1		Alt Monitor Out Right (+ve)
	14	Alt Monitor Out Right (-ve)
2		0V
	15	Alt Monitor Out Left (+ve)
3		Alt Monitor Out Left (-ve)
	16	0V
4		Main Monitor Out Right (+ve)
	17	Main Monitor Out Right (-ve)
5		0V
	18	Main Monitor Out Left (+ve)
6		Main Monitor Out Left (-ve)
	19	0V
7		External Input Right (+ve)
	20	External Input Right (-ve)
8		0V
	21	External Input Left (+ve)
9		External Input Left (-ve)
	22	0V
10		Mix Insert Return Right (+ve)
	23	Mix Insert Return Right (-ve)
11		0V
	24	Mix Insert Return Left (+ve)
12		Mix Insert Return Left (–ve)
	25	0V
13		n/c

Location:		ix, Rec, Fol Mon Rear Panel	
Conn' Type:		25-pin 'D' Type Female	
Pin		Description	
1		Follow Monitor Right (+ve)	
	14	Follow Monitor Right (-ve)	
2		0V	
	15	Follow Monitor Left (+ve)	
3		Follow Monitor Left (-ve)	
	16	0V	
4		Record Output Right (+ve)	
	17	Record Output Right (-ve)	
5		0V	
	18	Record Output Left (+ve)	
6		Record Output Left (-ve)	
	19	0V	
7		Mix Output Right (+ve)	
	20	Mix Output Right (-ve)	
8		0V	
	21	Mix Output Left (+ve)	
9		Mix Output Left (-ve)	
	22	0V	
10		Mix Insert Send Right (+ve)	
	23	Mix Insert Send Right (-ve)	
11		0V	
	24	Mix Insert Send Left (+ve)	
12		Mix Insert Send Left (-ve)	
	25	0V	
13		n/c	

Headphones				
Location:	Front Panel			
Conn' Type:	Stereo 1/4" Jack Socket			
Pin	Description			
Tip	Left			
Ring				
Sleeve	0V			

PL2		
Location:	Internal	
Conn' Type:	16-pin IDC Plug	
Pin	Description	
n/a	For Future Expansion	

F.7 Physical Specification *

Depth: 200mm / 7.9 inches including front panel knobs, excluding connectors

275mm / 10.9 inches including front panel knobs and connectors

Height: 171mm / 6.75 inches

Width: 35mm / 1.4 inches front/rear panels

49mm / 1.9 inches overall width (front and rear panels are offset)

Weight: 260g / 9.5 ounces

Boxed size: 190mm x 290mm x 70mm / 7.5" x 11.5" x 2.5"

Boxed weight: 460g / 16.5 ounces

F.8 Environmental Specification

As per X-Rack – see page 19.

^{*} All values are approximate

X-Rack Owner's Manual		
A-Nack Owner's Manual		

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

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