

CLASS A AMPLIFIER

FEB 2007

## **BEFORE USE**

#### This section must be read before connecting to the mains supply

MAINS CONNECTION INFORMATION Your SUGDEN amplifier has been designed to comply with the domestic power and safety requirements that exist in your area. This amplifier can be powered by V AC ONLY.

IF YOU NEED TO ADJUST THE GAIN SETTING OF YOUR AMPLIFIER TO MATCH YOUR CARTRIDGE YOU MUST ALWAYS DISCONNECT THE MAINS LEAD FROM THE MAINS SUPPLY.

CHOOSE A SAFE AND SUITABLE LOCATION Your amplifier is a class A design and therefore requires good ventilation DO NOT: Expose to direct Sunlight DO NOT: Position next to a heat source such as a radiator DO NOT: Use in places with high humidity of poor ventilation DO NOT: Subject to mechanical vibration DO NOT: Place on an unstable or inclined surface DO NOT: Stand other equipment on top of the amplifier Never block the ventilation holes or stand directly on a carpet

ACCESSORIES SUPPLIED Guarantee Card Instruction book IEC mains lead (Optional remote control)

CE The A21a is in conformity with the EMC directive and low-voltage directive.

# **CONNECTIONS (REAR)**



MAINS INPUT LOUDSPEAKER OUTPUT SIGNAL OUTPUTS SIGNAL INPUTS EARTH

## MAINS INPUT & FUSE

The supplied IEC mains lead should be used to connect your amplifier to the mains supply. This has been tested to EMC directive.

### LOUDSPEAKER OUTPUTS

This amplifier is equipped with one set of stereo loudspeaker terminals. Connect the Right channel speaker to the right terminals and the Left channel speaker to left terminals. The output terminals have positive (+) and negative (-) polarity, and each speaker has the same polarity. Be sure to connect the terminals with the same polarity. Use bare wire and make sure that the ends are tidy with no loose strands. We recommend that pre-made cables should be used and these can be obtained from your supplier.

## SIGNAL OUTPUTS

If a tape recorder is being connected to the amplifier, you will need to connect the TAPE OUTPUT to the TAPE INPUT or RECORD INPUT of the tape recorder. This is a fixed output. The Pre-output is a variable output with the same level as the pre-amplifier circuit of the amplifier. This is useful for feeding a sub woofer or additional power amplifier.

SIGNAL INPUTS Connect the output jack leads of your source components here. There are four line level inputs suitable for connecting any of the following equipment;

CD PLAYER TUNER TAPE REPLAY DVD PHONO AMPLIFIER MP3 TYPE PLAYER

Inputs are left and right handed for identical connection to the Jack leads. Right is always on the top with Sugden equipment.

PHONO INPUT (A21al Integrated amplifier only) Connect the output jacks of your turntable to the PHONO input jacks. For correct gain adjustment see PHONO INPUT INSTRUTIONS.

## EARTH

Be sure to connect the turntables EARTH (GND) wire to the earth terminal. An EARTH does not need to be connected if the turntable does not have an EARTH wire.

# FRONT PANEL CONTROLS



## INPUT SELECTOR

Selects the program source to be played from inputs 1-4 and Phono.

### SENSOR

The remote sensor receives the Infra red commands from the RC5 remote control. The remote control should be pointed towards the sensor.

### **VOLUME CONTROL**

Adjusts the volume control level. Turn clockwise to increase the volume and anti-clockwise to reduce the level. This can also be operated by the remote control volume up and down buttons.

POWER LED Lights up when the amplifier is switched on

POWER SWITCH

Depressing switches the power on. Pressing again switches the power off.

## BASIC OPERATION

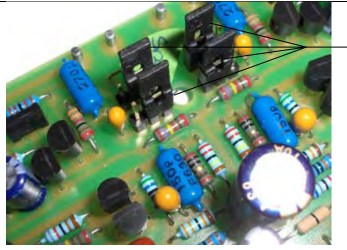
Set the VOLUME CONTROL to the minimum position and then switch on the amplifier. Select the input and slowly adjust the volume control to the desired level as the source component begins to play.

# PHONO INPUT INSTRUCTION

If you have purchased the A21al integrated amplifier this comes with a phono input for your turntable. If you have **not** requested your retailer to pre-set the phono stage it will be factory set for Moving Magnet (MM) cartridges.

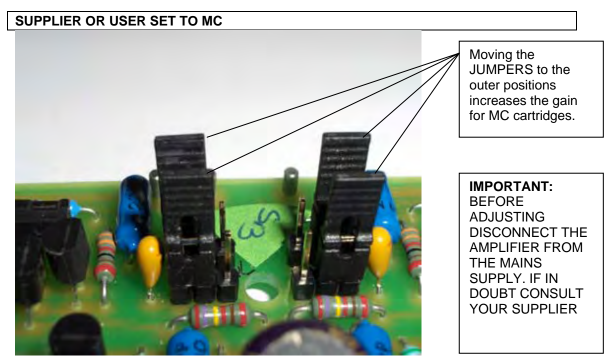
To adjust the gain for use with low output Moving Coil (MC) cartridges you will need to access the phono board and move the gain JUMPERS as shown below:

# FACTORY SET TO MM



There are four Jumpers positioned on the phono board factory set to MM.

With the jumpers in the inner position the gain is for MM cartridges.



## ACCESSING THE PHONO BOARD

**Once you have disconnected the amplifier from the mains supply** you will need to remove the top plate to access the phono board. This is located at the rear of the amplifier next to the Phono input. This is achieved by unscrewing the four M3 Set Screw with a 2mm Allan key also known as a Hex Key or Allan Wrench.

## A21a Series Two Specifications

Line input sensitivity	170mV for max. output
Phono input sensitivity	3.0mV MM 0.2mV MC
Power output	25 Watts per Channel (8 Ohms)
Frequency response	+\- 0.5dB 20Hz-20kHz
Bandwidth (wide	+\- 3dB 6Hz – 200kHz
Signal to Noise	>83dB
Packed weight	11Kgs
Dimensions	92 x 430 x 350mm (hwd)

## ADDITIONAL INFORMATION

## WARM UP

Unlike conventional amplifiers the A21a is a pure class A amplifier and runs quite hot. There are a couple of advantages to this one being the speed it reaches working temperature. As it draws a high constant mean current, the circuit warms up quickly compared to a class AB amplifier. From switch on it will take approximately ten minuets to reach a good working temperature. Therefore we never recommend leaving any of our class A amplifier switched on when not in use. It wastes electricity and will reduce the life expectancy of your product

### LOUDSPEAKER MATCHING

The A21a is capable of driving any domestic loudspeaker. However, room size, sitting position and sound pressure levels should be considered when matching speakers. Loudspeakers of 86dB efficiency and above are recommended for an average size sitting room. In our experience the A21a sounds at its most natural driving medium efficiency speakers but can produce surprising dynamics with efficient speakers.

### MAINS CONDITIONERS

Multi-way mains blocks with active filtering should be avoided as these can restrict the performance of Sugden Class A amplifiers. Heavy duty mains blocks and mains leads that have been tested by the appropriate authorities can be beneficial.

### SIGNAL LEADS

Sugden equipment has been designed to reproduce music as accurately as possible and this includes the ability to produce a wide bandwith. It is important to use cables that do not restrict or change the frequency response. We therefore recommend using high quality cables made from high quality materials. Investing in good cables will get the most from your audio system.

Designed and manufactured by: J E Sugden & CO LTD Valley Works Station Lane HECKMONDWIKE West Yorkshire WF16 0NF www.sugdenaudio.com

### RECYCLING

This products packaging materials are recyclable and can be reused. The product and the accessories packed together are the applicable product to the WEEE directive except batteries. Please dispose of any material in accordance with your local recycling regulations. When discarding the unit, comply with your local rules and regulations. Batteries should never be thrown away or incinerated but disposed of in accordance with your local regulation concerning chemical waste.