### Table of Contents:

- The Front Panel .................................................. 4,5
- The Rear Panel ..................................................... 6
- Important Information About Tubes and Tube Products
  - A Brief History Of The Tube ................................. 7
  - Tube Types And Usage ................................. 7,8
  - The Nature Of Tubes: Why (And When) To Replace Them .... 8,9
  - The Importance Of Proper Biasing ...................... 9
  - Survival Tips For Tube Amplifiers ................... 10
- System Block Diagram ........................................ 11
IMPORTANT SAFETY INSTRUCTIONS

• READ, FOLLOW, HEED, AND KEEP ALL INSTRUCTIONS AND WARNINGS.

• DO NOT OPERATE NEAR ANY HEAT SOURCE AND DO NOT BLOCK ANY VENTILATION OPENINGS ON THIS APPARATUS. FOR PROPER OPERATION, THIS UNIT REQUIRES 3" (75mm) OF WELL VENTILATED SPACE AROUND HEATSINKS AND OTHER AIR FLOW PROVISIONS IN THE CABINET.

• DO NOT USE THIS APPARATUS NEAR SPLASHING, FALLING, SPRAYING, OR STANDING LIQUIDS.

• CLEAN ONLY WITH LINT-FREE DAMP CLOTH AND DO NOT USE CLEANING AGENTS.

• ONLY CONNECT POWER CORD TO A POLARIZED, SAFETY GROUNDED OUTLET WIRED TO CURRENT ELECTRICAL CODES AND COMPATIBLE WITH VOLTAGE, POWER, AND FREQUENCY REQUIREMENTS STATED ON THE REAR PANEL OF THE APPARATUS.

• PROTECT THE POWER CORD FROM DAMAGE DUE TO BEING WALKED ON, PINCHED, OR STRAINED.

• UNPLUG THE APPARATUS DURING LIGHTNING STORMS OR WHEN UNUSED FOR LONG PERIODS OF TIME.

• ONLY USE ATTACHMENTS, ACCESSORIES, STANDS, OR BRACKETS SPECIFIED BY THE MANUFACTURER FOR SAFE OPERATION AND TO AVOID INJURY.

• WARNING: TO REDUCE THE RISK OF ELECTRIC SHOCK OR FIRE, DO NOT EXPOSE THIS UNIT TO RAIN OR MOISTURE.

• SERVICE MUST BE PERFORMED BY QUALIFIED PERSONNEL.

• OUR AMPLIFIERS ARE CAPABLE OF PRODUCING HIGH SOUND PRESSURE LEVELS. CONTINUED EXPOSURE TO HIGH SOUND PRESSURE LEVELS CAN CAUSE PERMANENT HEARING IMPAIRMENT OR LOSS. USER CAUTION IS ADVISED AND EAR PROTECTION IS RECOMMENDED IF UNIT IS OPERATED AT HIGH VOLUME.

EXPLANATION OF GRAPHICAL SYMBOLS:

CAUTION
PRECAUCION
ATTENTION
RISK OF ELECTRIC SHOCK
RIESGO DE CORRIENTAZO
RISQUE D'ELECTROCUTION
DANGEROUS VOLTAGE
VOLTAJE PELIGROSO
DANGER HAUTE TENSION

“IT IS NECESSARY FOR THE USER TO REFER TO THE INSTRUCTION MANUAL.”
“ES NECESARIO QUE EL USUARIO SE REFIERA AL MANUAL DE INSTRUCCIONES.”
"REFEREZ-VOUS AU MANUAL D’UTILISATION.”

Declaration Of Conformity

#35, Effective 01-01-2001

Manufacturer’s Name: SLM Electronics
Production Facility: 11880 Borman Drive, St. Louis, MO 63146, USA
Production Facility: 700 Hwy 202 W, Yellville, AR 72687, USA
Shipping Facility: 1400 Ferguson Ave., St. Louis, MO 63133, USA
Office Facility: 1400 Ferguson Ave., St. Louis, MO 63133, USA

Product Type: Audio Amplifier

Complies with the following Standards:

Safety: EN60065, E60065, C22.2, UL6500 and/or UL813
EMC: Directive 89/336/EEC, EN55103, EN55013, EN61000, and/or FCC 47CFR 15B cIa

Supplementary information provided by:

SLM Electronics - R & D Engineering
1901 Congressional Drive, St Louis, MO 63146, USA
Tel.: 314-569-0141, Fax: 314-569-0175
1. **Guitar Input:** Connect your instrument here by means of a shielded signal cable. This input signal to this jack is not attenuated and accommodates instruments with standard output signals. If your instrument has a strong output signal, use the Accordion Input (#2).

2. **Accordion Input:** Connect your instrument here by means of a shielded signal cable. The signal to this jack is attenuated 6dB to accommodate instruments with stronger output signals.

3. **Gain:** Use this control to adjust the amount of overdrive distortion for the overdrive channel. This control works in conjunction with the Master control (#8).

4. **Volume:** Use this control to adjust the output level of the clean channel.

5. **Treble:** Use this control to adjust the output level of the high frequencies for both channels. This control provides 22dB of cut or boost at 10kHz.

6. **Mid:** Use this control to adjust the output level of the middle frequencies for both channels. This control provides 5dB of cut or boost at 500Hz.

7. **Bass:** Use this control to adjust the output level of the low frequencies for both channels. This control provides 22dB of cut or boost at 150Hz.

8. **Master:** Use this control to adjust the output level of the overdrive channel. This control works in conjunction with the Gain control (#3) to produce sounds from slightly distorted to all-out screaming – and everything in between.

9. **Tremolo Speed:** Use this control to adjust the speed of the built-in tremolo effect. With the control fully counter clockwise, the effect is slow and mellow. As the control is rotated clockwise, the speed of the effect increases.

10. **Tremolo Intensity:** Use this control to adjust the intensity (or depth) of the built-in tremolo effect. With the control fully counterclockwise, none of the tremolo effect is applied. As the control is rotated clockwise, the amount of tremolo increases.

11. **Reverb:** Use this control to adjust the amount of reverberation applied to both channels. With the control fully counterclockwise, no reverb is applied. As the control is rotated clockwise, the amount of reverb increases.
12. **Line Out**: Use this jack to: (1) send a line-level signal to the input of an external effect for additional signal processing, or (2) send a line-level signal to an external amplifier, recording console or mixing board.

13. **Line In**: Use this jack to: (1) return the processed signal from the output of an external effect, or (2) send a line-level signal into the amplifier when using it as a “slave” or extension amp.

14. **Footswitch, Ch./Rev.**: Use this jack to connect the stereo plug from the supplied footswitch for remote control of channel selection and reverb on/off. Tip = channels, Ring = reverb.

15. **Footswitch, Tremolo**: Use this jack to connect the mono plug of the supplied footswitch for remote control of tremolo on/off.

16. **Channel Select**: Use this switch to select the active channel: Up = the Clean channel, down = the Overdrive channel. When a footswitch (#14) is connected, this switch is bypassed.

17. **Power Lamp**: This lamp illuminates when the amplifier is turned on.

18. **Standby**: Use this switch to activate the amplifier after the Power switch (#19) is turned on. Always turn this switch OFF first and ON last! Turn the Power switch (#19) on at least 30 seconds before turning on the Standby switch. During short breaks you should turn this switch off and leave the Power switch on. This will help prolong the life of the amplifier’s tubes.

19. **Power**: Use this switch to turn the amplifier on and off. Always turn this switch ON first and OFF last! Turn the Standby switch (#18) on at least 30 seconds after turning on the Power switch.
The Rear Panel:

20. AC Line Cord: The grounded power cord should only be plugged into a grounded power outlet that meets all applicable electrical codes and is compatible with the voltage, power, and frequency requirements stated on the rear panel. Do not attempt to defeat the safety ground connection.

21: Fuse: The fuse protects the amplifier from damages caused by a faulty AC power source and/or other problems. If the fuse blows, replace it ONLY with the same size and type. If fuses continue to fail, check the AC source – if the source is okay, contact your Crate dealer for service information.

22. Impedance Switch: Use this switch to set the amplifier’s output impedance to match the impedance of the speakers. The impedance of the speakers inside the amplifier is 16 ohms. The switch is set at the factory to the 16 ohm position. When external speaker cabinets are used (see #23), this switch must be set to match the total impedance of the cabinets. Use the tip of a small flatblade screwdriver to slide the switch to the proper position. Use the chart below to figure the total impedance of multiple cabinets connected in parallel:

<table>
<thead>
<tr>
<th>IMP. OF CABINET</th>
<th># OF CABINETS</th>
<th>TOTAL IMPEDANCE</th>
</tr>
</thead>
<tbody>
<tr>
<td>16Ω</td>
<td>2</td>
<td>8Ω</td>
</tr>
<tr>
<td>32Ω</td>
<td>2</td>
<td>16Ω</td>
</tr>
<tr>
<td>32Ω</td>
<td>4</td>
<td>8Ω</td>
</tr>
</tbody>
</table>

23. Speaker Jacks: The amplifier is shipped from the factory with one of these jacks connected to the internal speakers of the amplifier. The remaining jack may be used to connect the amplifier to one or more extension speakers. Alternately, the internal speakers may be bypassed by unplugging the factory-installed connector and using the jacks to connect the amplifier to one or more external speaker cabinets.

NOTE: The impedance switch (#22) MUST match the total impedance of all cabinets connected to the amplifier. Refer to the impedance chart following item #22 to determine the correct setting.
Important Information About Tubes and Tube Products:

A Brief History Of The Tube:

In 1883, Edison discovered that electrons would flow from a suspended filament when enclosed in an evacuated lamp. Years later, in 1905, Fleming expanded on Edison's discovery and created the "Fleming Valve". Then, in 1907, Dr. Lee de Forest added a third component – the grid – to the "Fleming's Valve" and the vacuum tube was a fact of life. The door to electronic amplification was now open.

During World War II, data gleaned from their intensive research on the detectors used in radar systems led Bell Telephone Laboratories to the invention of the transistor. This reliable little device gained quick support as the new component for amplification. The death of the vacuum tube seemed imminent as designers, scientists, and engineers reveled in the idea of replacing large, fragile glass tubes with these small, solid-state devices.

However, there were (and still are) many serious listeners who realized that the sound produced by a "transistor" amplifier is significantly different from that produced by a tube amplifier with identical design specifications. They considered the sound produced by these new solid-state devices to be hard, brittle, and lifeless. It was determined that solid-state devices produced a less musical set of harmonics than tubes. When pushed past their limits, they tend to mute the tone and emphasize the distortion.

Tubes, on the other hand, produce a more musical set of harmonics, the intensity of which can be controlled by the player. This characteristic adds warmth and definition to the sound which has become the hallmark of tube amplifiers. When tubes are driven into clipping, the harmonic overtones can be both sweet and pleasing or intense and penetrating, depending on the musician’s musical taste and playing technique.

Over the years, application engineers have designed a number of outstanding solid-state amplifiers that sound very, very good. Some use special circuitry which enables them to simulate the distortion characteristics of a tube amplifier. However, the tube amplifier, still held in the highest esteem by many musicians, offers a classic "vintage" sound in a contemporary market.

Tube Types And Usage:

Tubes are based primarily on two types of tubes – preamplifier tubes and power tubes. The tubes used in preamplifiers (12AX7, 12AU7, 12AT7, etc.) are smaller than the power tubes. These tubes amplify the signal from your instrument and shape the sound. They are inherently microphonic (mechanically pick up and transmit external noises). Since these tubes are used in the critical first stages of a tube amplifier's circuitry, it is very important to use high-quality, low noise/low microphonic tubes for this application. Although tubes of this quality may be difficult to find and typically cost more than "off-the-shelf" tubes, the improvement in performance is worth the investment.

Preamplifier tubes are also used to drive the power tubes. When used in this application, a 12AX7 will produce a more distorted tone than a 12AT7, which produces a clearer, sweeter sound. A 12AU7 is even cleaner and brighter than a 12AT7, giving more definition to the sound. (In some cases it is possible to change the sound by changing the type of preamp and/or driver tubes. When making any modification to your equipment, it is highly recommended that you consult with a qualified service center.)

The power tubes are the largest tubes used in an amplifier. These tubes convert the low-level, conditioned signal from the preamplifier into a level that is sufficient to drive the speakers. There are several types of power tubes available, each of which offers a different performance/sound characteristic. For example, the EL34 power tube produces a great Classic rock sound. When an EL34 is driven into distortion it produces a unique sound ("crunch"). When compared to the 6L6, the EL34 distorts more quickly, exhibits a "looser"
Important Information About Tubes and Tube Products (Continued):

low-end response and produces more harmonics at mid and high frequencies ("creamier" sound). These differences become more noticeable at higher volumes.

The 6L6 tubes produce a big low-end thump and have a very good dynamic range. They offer a more traditional "American Rock" sound. The 6V6 tubes produce a creamy sound with nice distortion. On the other hand, the KT88 produces a big low-end but sounds more like an EL34 in the mid and high frequencies.

The 6550 power tubes are more rugged and stay cleaner sounding even at full power. When they do distort, the sound produced is more solid and has a tighter low end; more of a "heavy metal" type distortion with lots of power.

Some tubes are available in matched sets. These tubes have been extensively tested for optimum performance and longevity.

The Nature Of Tubes: Why (And When) To Replace Them:

Tubes are made up of a number of fragile mechanical components that are vacuum-sealed in a glass envelope or bubble. The tube's longevity is based on a number of factors which include how hard and often the amplifier is played, vibration from the speakers, road travel, repeated set up and tear down, etc.

Any time you notice a change in your amplifier's performance, check the tubes first.

If it's been a while since the tubes were replaced and the sound from your amplifier lacks punch, fades in and out, loses highs or lows or produces unusual sounds, the power tubes probably need to be replaced. If your amplifier squeals, makes noise, loses gain, starts to hum, lacks "sensitivity", or feels as if it is working against you, the preamplifier tubes may need to be replaced.

The power tubes are subjected to considerably more stress than the preamplifier tubes. Consequently, they almost always fail/ degrade first. If deteriorating power tubes aren't replaced they will eventually fail. Depending on the failure mode, they may even cause severe damage to the audio output transformer and/or other components in the amplifier. Replacing the tubes before they fail completely has the potential to save you time, money and unwanted trouble. Since power tubes work together in an amplifier, it is crucial that they (if there is more than one) be replaced by a matched set. If you're on the road a lot, we recommend that you carry a spare matched set of replacement power tubes and their associated driver tubes.

After turning off the power and disconnecting the amplifier from the power source, carefully check the tubes (in bright light) for cracks or white spots inside the glass or any other apparent damage. Then, with the power on, view the tubes in a dark room. Look for preamplifier tubes that do not glow at all or power tubes that glow excessively red.

Whenever you replace the power tube(s):

• Always have the amplifier's bias voltage checked by a qualified service center. Improper bias voltage will cause degradation in performance and possibly damage the tubes and/or the amplifier. (See the section below entitled, "The Importance of Proper Biasing", for more information on this subject).

• We highly recommend that you replace the driver tube(s) as well. The driver tube determines the shape and amplitude of the signal applied to the power tube(s) and has to work almost as hard as the power tube(s).
Important Information About Tubes and Tube Products (Continued):

You can check your preamplifier tubes for microphonics by turning the amplifier on, turning up the gain and tapping lightly on each tube with the end of a pencil or a chop stick (my favorite). You will be able to hear the tapping through your speakers, which is normal. It is not normal for a tube to ring like a bell after it’s tapped. If it does ring then it’s microphonic and should be replaced. Remember to use only high quality, low microphonic tubes in the preamplifier section.

Even though power tubes are rarely microphonic, you should check them anyway. The power tubes can be checked for microphonics just like pre-amp tubes.

In the case of very high gain amps, you may be able to reduce the amount of noise generated by simply swapping the preamp tubes around.

The Importance Of Proper Biasing:

For the best performance and longest tube life, proper biasing is imperative. Bias is the negative voltage which is applied to the power tube’s control grid to set the level of idle current. We cannot over emphasize the difference in warmth of tone and dynamic response that come with proper biasing. If the bias is set too high (overbiased), the sound from the amp will be distorted at all levels. If the bias is set too low, (under biased) the power tubes will run hot (the plates inside the tubes may glow red due to excessive heat) and the sound from the amplifier will lack power and punch. The excessive heat greatly reduces tube life – from a few days to as little as a few hours in extreme cases. Setting the bias on your amp is like setting the idle on your car. If it’s too high or hot it’s running away with you and if it’s too low or cold it will choke when you step on it.

The bias is adjusted at the factory in accordance with the type of power tube(s) installed in your amplifier. It is important to point out that tubes of the same type and specification typically exhibit different performance characteristics. Consequently, whenever power tubes are replaced, the bias voltage must be checked (unless the amplifier is equipped with “self-biasing circuitry”) and readjusted to accommodate the operating parameters of the replacement tubes.

Depending on the model and amplifier type, there may be hum balance controls, trim pots, or bias adjustment controls on its rear panel. However, the bias adjustment should be performed only by qualified service personnel with the proper, calibrated test equipment.
Important Information About Tubes and Tube Products (Continued):

Survival Tips For Tube Amplifiers:
To prolong tube life, observe these tips and recommendations:

• Match the impedance of your speaker cabinet(s) to your amplifier. Improper impedance matching will contribute to early tube degradation and may cause premature tube failure.

• Make sure the speaker(s) are properly connected prior to turning on the amplifier.

• After playing the amplifier, allow sufficient time for it to properly cool down prior to moving it. A properly cooled amplifier prolongs tube life due to the internal components being less susceptible to the damage caused by vibration.

• Allow the amplifier to warm up to room temperature before turning it on. The heat generated by the tube elements can crack a cold glass housing.

• Replace the output tube(s) before the performance degrades or the tubes fail completely. Replace the tube(s) on a regular basis (at least once per year or as often as every 4 to 6 months if you play long and hard every day).

• Always have the bias checked after replacing the output tubes (unless the amplifier is equipped with "self-biasing circuitry"). This should be done ONLY at a qualified service center. Improper biasing could result in the tubes running too hot, which greatly reduces the life of the tubes – or too cold, which results in distorted sound regardless of level settings. Do not play the amplifier if it exhibits these symptoms – get the bias checked/adjusted immediately to prevent tube failure and/or other damage.

• If the locating notch on the base of a power tube breaks off, replace the tube. This significantly reduces the risk of damaging your amplifier by incorrectly inserting the tube.

• Protect the amplifier from dust and moisture. If liquid gets into the amplifier proper, or if the amplifier is dropped or otherwise mechanically abused, have it checked out at an authorized service center before using it.

• Proper maintenance and cleaning in combination with routine checkups by your authorized service center will insure the best performance and longest life from your amplifier.

CAUTION: Tube replacement should be performed only by qualified service personnel who are familiar with the dangers of hazardous voltages that are typically present in tube circuitry.
System Block Diagram:
SR-212RT TECHNICAL SPECIFICATIONS

<table>
<thead>
<tr>
<th>OUTPUT POWER RATING</th>
<th>100 Watts RMS @ 6% THD 16 ohm load 120 VAC</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL TO NOISE RATIO</td>
<td>65dB Typical</td>
</tr>
<tr>
<td>GAIN</td>
<td>84 dB Clean channel, 95 dB Overdrive channel</td>
</tr>
<tr>
<td>TREBLE</td>
<td>22 dB Range @ 10 kHz</td>
</tr>
<tr>
<td>MID</td>
<td>5 dB Range @ 500 Hz</td>
</tr>
<tr>
<td>BASS</td>
<td>15 dB Range @ 150 Hz</td>
</tr>
<tr>
<td>SPEAKER SPECS</td>
<td>2 X 12” Celestion Vintage 30, 70 w, 8 ohm,</td>
</tr>
<tr>
<td></td>
<td>1.75” voice coil diameter, 50 oz. magnet</td>
</tr>
<tr>
<td>PREAMP TUBES</td>
<td>(3) 12AX7A</td>
</tr>
<tr>
<td>POWER TUBES</td>
<td>(4) 6L6</td>
</tr>
<tr>
<td>POWER REQUIREMENTS</td>
<td>120 VAC, 60 Hz, 280VA</td>
</tr>
<tr>
<td></td>
<td>100/115 VAC, 50/60 Hz, 280VA</td>
</tr>
<tr>
<td></td>
<td>230 VAC, 50/60 Hz, 280VA</td>
</tr>
<tr>
<td>SIZE AND WEIGHT</td>
<td>28”W x 21” H x 10.5”D, 77 lbs.</td>
</tr>
</tbody>
</table>

Specifications and information subject to change without notice.