

CRATE
ACOUSTIC

CA120D

Acoustic Amplifier



User's Guide

Table of Contents:

About the Crate Acoustic CA120D	3
The Front Panel	4
The Rear Panel	5
To Eliminate Instrument Feedback	6
The DSP Section	6
System Block Diagram	7
Technical Specifications	back cover

Declaration Of Conformity

#33, Effective 01-01-2001

Manufacturer's Name: SLM Electronics
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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 c/a

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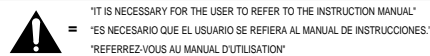


IMPORTANT SAFETY INSTRUCTIONS

- 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" (75CM) 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:
 EXPLICACION DE SIMBOLOS GRAFICOS:
 EXPLICATION DES SYMBOLES GRAPHIQUES:



About the Crate Acoustic CA120D:

Designed for the performing artist, Crate's *CA120D Acoustic Amplifier* gives you **more** of what you want. More power. More clarity. More control. And, more freedom. Imagine: microphone quality sound, *without feedback*. And without being "chained" to a mic stand!

More power: a 120 watt RMS power amplifier drives a Studio Monitor-style 12" subwoofer for plenty of volume and low end punch.

More clarity: a specially designed tweeter provides clean crisp highs and natural mid-range blend. A tweeter level control allows you to adjust the high frequency output to suit your taste.

More control: two separate channels, each with its own gain, tone, and reverb/effects controls. An automatic feedback elimination circuit with two filter select controls lets you kill feedback without sacrificing sound quality. The filters can be controlled by means of a footswitch provided with the unit.

A pair of CD Input jacks allows you to play along with a compact disc, cassette tape, or a rhythm machine.

Still more: Footswitch jacks on the rear panel provide control for the feedback circuit as well as two "tracking" DSP presets. Level-controllable XLR and 1/4" balanced line outs allow you to patch into house sound boards or recording consoles, plus an effects loop line-in/line-out setup allows connection of external effects. An external speaker jack lets you connect the amplifier to another separate speaker cabinet.

Enough already? Not for us. The *CA120D* features Crate's *Digital Signal Processing (DSP)* for a variety of digital reverbs, effects and delays specifically designed for acoustic instruments.

The *CA120D* was designed, evaluated, and tweaked by music loving engineers. Each amplifier is produced by skilled assemblers using sophisticated assembly machines and the finest components. Trained craftsmen assemble and cover every cabinet by hand. The finished product is tested – and played – by skilled musicians/technicians. It is only after the amplifier has passed this meticulous design/assembly/performance/approval process that we allow it to be shipped to our customers.

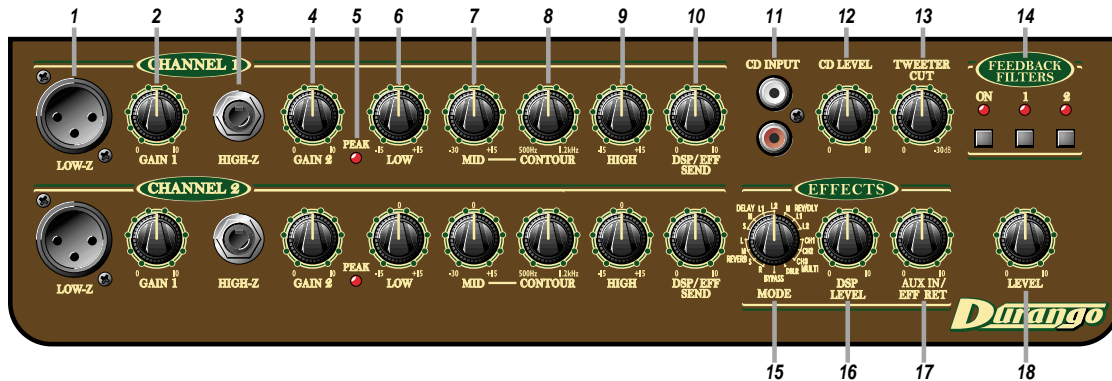
The *CA120D Acoustic Amplifier*. Designed to be the best, so you can ***sound your best!***

To get this amplifier to sound its best, read this owner's guide prior to its use.

To keep this amplifier looking its best, avoid abrasive cleansers. Wipe the cabinet clean using a slightly dampened cloth. Never use brass cleaners on the hardware since they could damage their protective coatings.

Crate Acoustic amplifiers are Made With Pride in the U.S.A.

The Front Panel:



NOTE: Channel 1 and Channel 2 are independent of each other up to the Effects and Master sections. The text below (#1–10) applies to both channels.

- 1: **Low-Z.** The signal from a low impedance microphone may be connected here by means of a shielded, balanced microphone cable terminated with an XLR connector. This jack has 15 volts phantom power applied to pins 2 and 3. (Mics not requiring phantom power will not be affected.)
- 2: **Gain 1.** This serves as the input level control for the XLR Input jack (#1). For the best signal to noise ratio set this control so the Peak LED (#5) flashes on strong signals.
- 3: **High-Z.** The signal from your acoustic instrument may be connected here by means of a shielded signal cable. This input will accommodate a piezo pickup or an active system.
- 4: **Gain 2.** This serves as the input level control for the High-Z jack (#3). For the best signal to noise ratio set this control so the Peak LED (#5) flashes on strong signals.
- 5: **Peak.** This LED flashes when the signal level into the preamp approaches clipping. Adjust the Gain controls (#2, #4) until a strong signal causes this LED to flash.
- 6: **Low.** This serves as the bass control. Adjust this control to get the best sounding bass response for this channel. Excessive boost of the low control can cause an unnatural howling and should be avoided.
- 7: **Mid.** This serves as the midrange control. Adjust this control to get the best projection and midrange tones for your instrument. The center point of the mid control is chosen by the setting of the Contour control (#8).
- 8: **Contour.** Use this control to set the center point of the Mid control (#7). Set this control at the frequency which gives you the most natural-sounding midrange tones.
- 9: **High.** This serves as the treble control. Adjust this control so your high notes and harmonic overtones are lively but not overpowering.
- 10: **DSP/Eff Send.** Use this control to adjust the amount of internal Digital Effect and/or external effect (if used).

The Master Section - part one:

- 11: **CD Input.** Use these RCA jacks to connect a CD or tape player to the amplifier. Use the CD Level control (#12) to adjust the level of the player.
- 12: **CD Level.** Use this control to adjust the signal level at the CD Input jacks (#11).
- 13: **Tweeter Cut.** Use this control to reduce the output level of the internal high frequency driver. In the fully counter-clockwise position, the tweeter is at its full output level. As you rotate the control clockwise, the tweeter level decreases. Adjust this control to best suit your playing environment.
- 14: **Feedback Filters.** Use these switches to activate the CA120D's advanced feedback elimination circuitry. For complete details, see the section entitled "To Eliminate Feedback" on page 6.

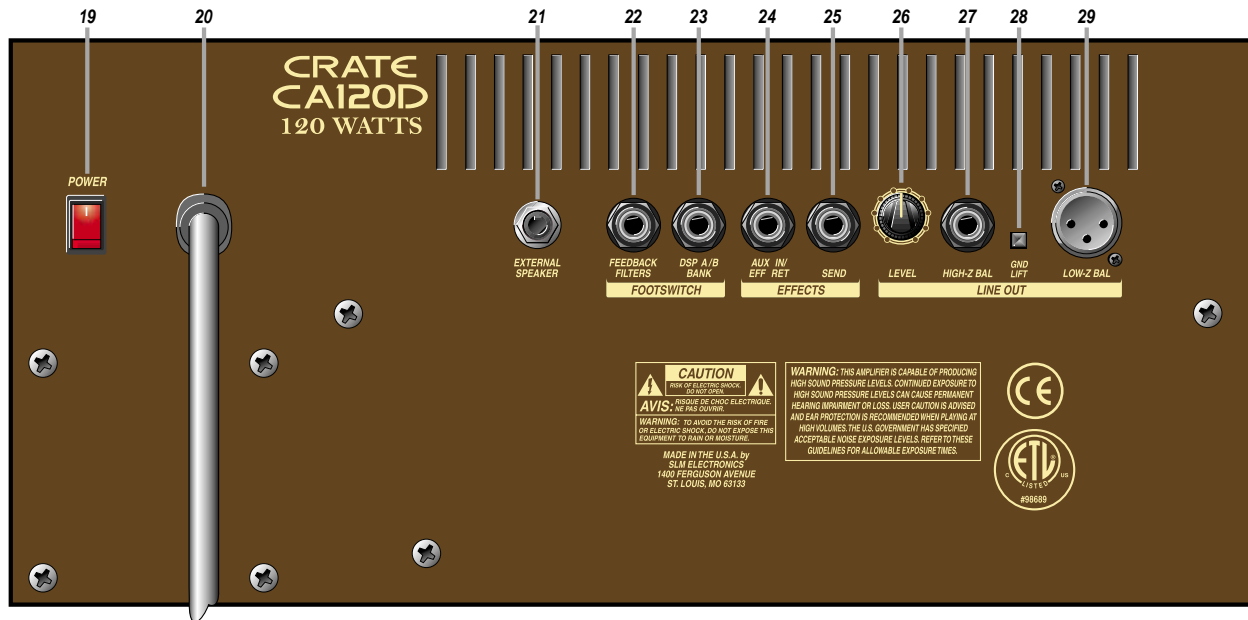
The Effects Section:

- 15: **Mode.** Use this control to select the type of Digital Signal Processing effect applied to the output signal. For a listing of the effects, please see the section entitled "The DSP Section" on page 6.
- 16: **DSP Level.** Use this control to adjust the amount of internal DSP effect.
- 17: **Aux In/Eff Ret.** Use this control to adjust the mix of the line level signal applied to the Effects Aux In/ Eff Ret jack (#24, page 5) with the main input signal.

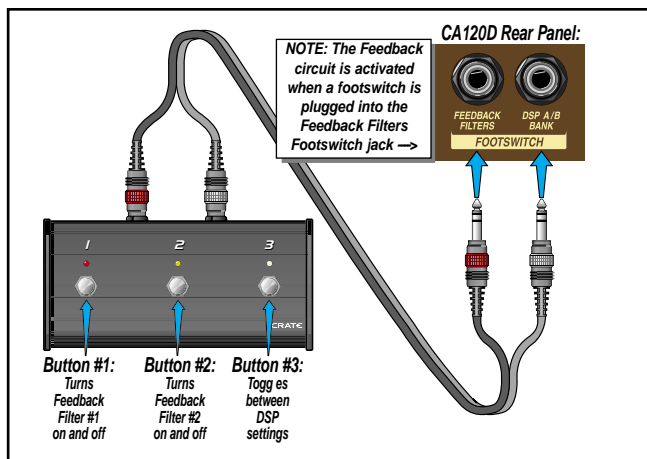
The Master Section - part two:

- 18: **Level.** Use this control to set the overall output level of the amplifier.

The Rear Panel:



- 19: Power.** Use this switch to turn the amplifier on (top of the switch depressed) and off (bottom of the switch depressed.) The power switch illuminates when the amplifier is on.
- 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: External Speaker.** Use this jack to connect the amplifier to an external speaker cabinet. This jack is wired in series with the internal speakers which remain active when an external speaker is connected.
- 22: Feedback Filters Footswitch.** Connect the three-button footswitch to this jack for remote control of the feedback filters. The Feedback Filters ON LED (#14, front panel) illuminates and the feedback circuit is activated when a footswitch is connected to this jack. Footswitch button #1 controls Feedback Filter 1, button #2 controls Filter #2. (See illustration below.)
- Note:** This is a STEREO jack: tip = Filter 1, ring = Filter 2, sleeve is ground. Use only a footswitch equipped with a *stereo* 1/4" plug.



- 23: DSP A/B Bank Footswitch.** Connect the three-button footswitch to this jack for remote control of *two* DSP settings:
1. With footswitch button #3's LED illuminated, select one of the DSP settings
 2. Step on footswitch button #3 - the LED will go out - select a different DSP setting
 3. Step on footswitch button #3 again - the LED illuminates, and the DSP automatically changes back to the setting chosen in step 1.
 4. Step on footswitch button #3 again - the LED goes out, and the DSP automatically changes back to the setting chosen in step 2.
- 24: Effects Aux In/Eff Ret.** When using an external signal processor or any line level signal (drum machine, keyboard, etc), connect the output of the device to this jack by means of a shielded signal cable.
- 25: Effects Send.** When using an external signal processor, connect this jack to the input of the effect by means of a shielded signal cable.
- 26: Line Out Level.** Use this control to adjust the output level of the line out signal. (This control works independently from the amplifier's master level control.)
- 27: High Z Bal Line Out.** Use this jack to connect a high impedance, line level signal to a house sound board, a recording console or an external power amplifier by means of an 1/4" stereo plug-terminated cable. (Ring is signal +, tip is signal -, and sleeve is ground.)
- 28: Gnd Lift.** This switch, when depressed, electronically disconnects both of the Line Out jacks' (#27, #29) chassis ground connections. If you experience excessive noise when using the Line Out jacks, depress this switch.
- 29: Low Z Bal Line Out.** Use this jack to connect a low impedance, line level signal to a house sound board, a recording console or an external power amplifier by means of an XLR-terminated cable. (Pin 1 is ground, pin 2 is signal +, and pin 3 is signal -.)

To Eliminate Instrument Feedback:

One of the most common problems encountered when amplifying acoustic instruments, especially in small environments, is feedback. Acoustic instruments typically have inherent qualities which cause resonant feedback at specific frequencies. Instrument tone controls and sound board equalizers are helpful in getting rid of the problem, but they typically operate around relatively wide frequency bands. This almost always means the musician must sacrifice sound quality in his quest to do away with feedback. But since Crate's feedback elimination circuit isolates only the offending frequency, instrument feedback from the CA120D can be eliminated without affecting the overall sound.

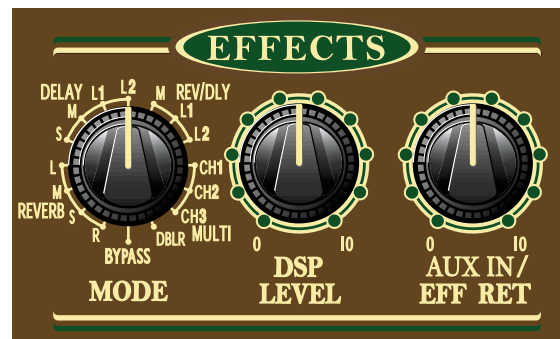
If you experience feedback while playing, depress the Feedback Filters On switch. This activates the automatic feedback control circuit. Depress the Feedback Filter 1 switch to isolate and control the offending frequency. If feedback occurs again while the Filter 1 switch is depressed, depress the Filter 2 switch to isolate and control the second offending frequency.

The LEDs above the switches illuminate when the switches are depressed. When a footswitch is used in the Feedback Filters Footswitch jack (#22), the ON LED illuminates when the plug is inserted into the jack and the front panel switches are rendered inoperative.

The DSP Section:

The CA120D features Crate's On-Board *Digital Signal Processing (DSP)* technology that was designed specifically for use with acoustic instruments and vocals. This provides a large selection of digital reverbs, effects and delays. Select the type of effect desired by rotating the Mode control (#15). The effects are described below.

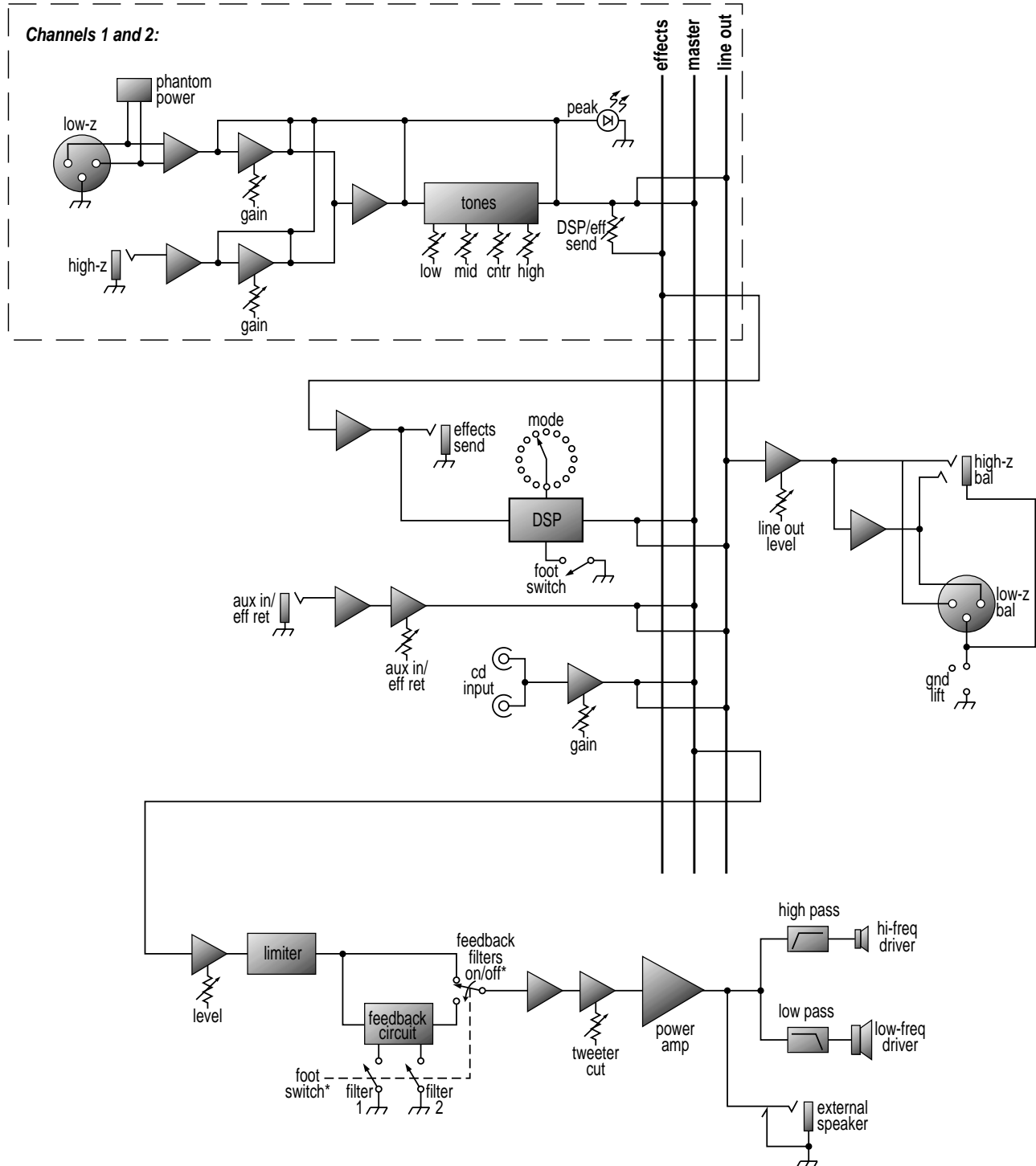
When a footswitch is used in the DSP A/B Back Footswitch jack (#23), a separate DSP setting can be stored and recalled for each of the footswitch's two button positions (LED on, LED off). Refer to the steps on page 5, item #23.



The following chart provides a list of the **DSP** settings along with a brief description of each effect.

- Reverb: R** average room reverb
- S** small dark hall reverb
- M** medium hall reverb
- L** large hall reverb
- Delay: S** 100 milisecond delay
- M** 200 milisecond delay
- L1** 335 milisecond delay
- L2** 500 milisecond delay
- Rev/Dly: M** reverb with 250 milisecond delay
- L1** reverb with 400 milisecond delay
- L2** reverb with 550 milisecond delay
- Multi: Ch1** chorus effect
- Ch2** chorus, 375 milisecond delay, reverb
- Ch3** 425 milisecond delay with chorus, reverb
- Dbldr** adds second signal slightly out of sync with original
- Bypass** effects "off"

System Block Diagram:



*NOTE: Feedback circuit activated when footswitch plug is inserted into Feedback Filters Footswitch jack

Technical Specifications:

Output Power Rating:	120 watts @ <1% THD
Channels 1 & 2: Low:	+/-15dB @ 80Hz
Mid:	+15, -30dBdB from 450Hz – 1.2kHz (Contour)
High:	+/-15dB @ 10kHz
Input Impedance:	3.3M ohm High-Z, 3k ohm Low-Z
Input Sensitivity:	5mV High-Z, 2mV Low-Z
Sens. to Eff Send/Line out:	6mV High-Z, 3mV Low-Z
Max Input Signal:	6V RMS (17V peak to peak)
CD Input: Input Impedance:	22k ohm
Input Sensitivity:	150mV
Max Input Signal:	6V RMS (17V peak to peak)
AuxEff. Return: Input Impedance:	11k ohm
Input Sensitivity:	80mV RMS
Max Input Signal:	6V RMS (17V peak to peak)
Eff Send Out. Impedance:	2.2k ohm
Line Out Out. Impedance:	220 ohm Low-Z, 2.2k ohm High-Z
Feedback Filters:	10Hz to 4.8kHz range, -15dB cut per filter
Internal Woofer:	12" w/polypropylene cone, rubber surround, 45oz magnet, 2" voice coil, 4 ohms, 175w RMS, 95dB 1w 1m
Internal Tweeter:	High efficiency Piezo, 110dB 1w 1m
Internal Crossover:	Passive type
Power Requirements:	120VAC, 60Hz, 160VA 100/115VAC, 50/60Hz, 160VA 230VAC, 50/60Hz, 160VA
Size and Weight:	18"H x 17-1/2"W x 15-1/2"D, 45 lbs.

Crate continually develops new products, as well as improves existing ones. For this reason, the specifications and information in this manual are subject to change without notice.



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