# Nakamichi 620 Power Amplifier Operating Instructions

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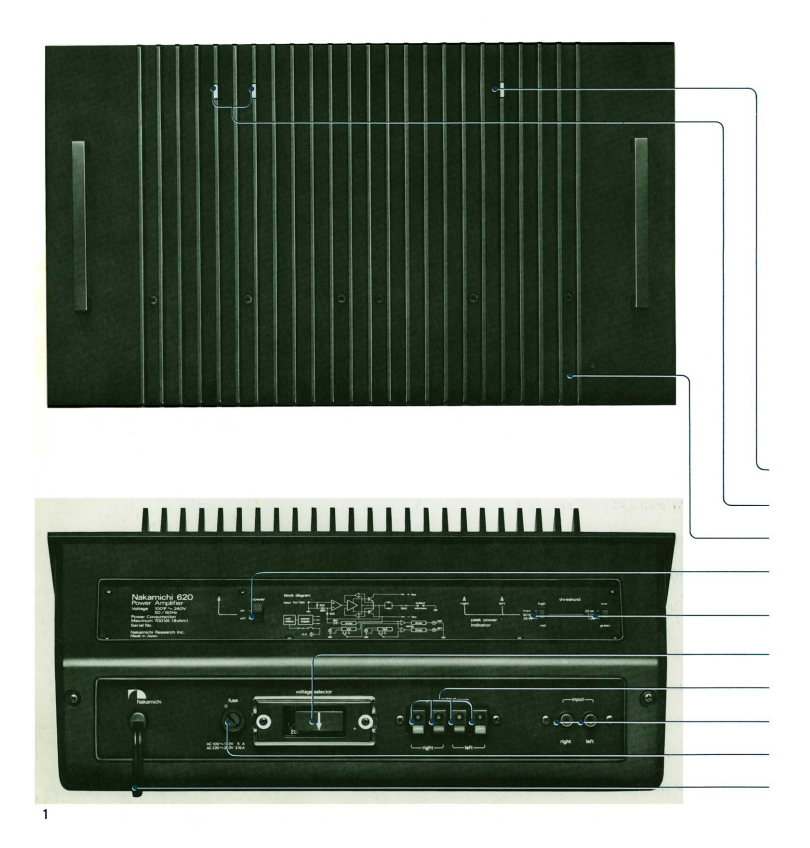
We thank and congratulate you for purchasing this Nakamichi 620 Power Amplifier.

If you are a previous Nakamichi customer, it will be no surprise to you that you own one of the very best power amplifiers available now and for many years to come. If the 620 is your first Nakamichi, we hope it will lead you to an understanding of our underlying philosophy: to create only those products that only Nakamichi can create.

To ensure that you fully realize the capabilities of your 620, we ask that you carefully read this manual in its entirety before attempting operation.

NAKAMICHI RESEARCH, INC.

# **Control Functions**



# **Precautions**

Since the 620 is capable of delivering momentary power levels of up to 250 watts per channel into 8 ohm Loudspeakers, it is strongly advised that you observe the following precautions:

- Make sure that the AC Power to the 620 is "off" before attempting any of the interconnections.
- 2. The 620 has been designed with a power supply of tremendous energy storage capacity for superb low frequency performance. The power supply, therefore, may continue to energize the 620's amplification circuits for as long as five minutes after the power has been turned off. If input connections to the 620 are to be altered immediately after turning off the power, disconnect the loudspeakers first.
- Although the 620 is fully protected against short-circuited outputs, take care to avoid shorting the output wires. A prolonged short circuit will cause excessive heat dissipation.

— AC POWER INDICATOR
PEAK POWER INDICATORS (L,R)
HEAT SINK
POWER SWITCH
POWER INDICATOR THRESHOLD SELECTOR SWITCHES
LINE VOLTAGE SELECTOR
LOUDSPEAKER TERMINALS
INPUT JACKS
PRIMARY FUSE
—— AC POWER CORD

### Connections

#### Preamplifier or Control Amplifier

Using a standard phono plug type stereo connecting cable, connect the preamplifier output to the Input jacks on the rear panel of the 620. If the 620 is to be used with the Nakamichi 610 Control Preamplifier, utilize the "Monitor Out" jacks on the 610.

#### 2. Loudspeakers

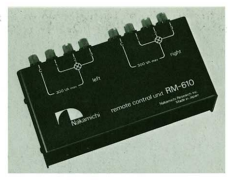
Connect the left and right loudspeakers to the appropriate terminals on the rear panel of the 620.

#### NOTE:

- (1) Observe the polarity at the power amplifier and loudspeaker terminals. Both loudspeakers should be connected in the exactly same manner.
- (2) Although the 620 is virtually unaffected by small capacitances and/or DC resistances at its outputs, overall loudspeaker performance may be slightly degraded by the use of light gauge speaker wire. Heavy duty speaker wire is highly recommended.

# 3. RM-610 Remote Control Unit Remote selection of up to three loud-speaker pairs becomes possible when the 620 is used in conjunction with the Nakamichi 610 Control Preamplifier and the RM-610 remote control unit. Refer to the 610's Operating Instructions.

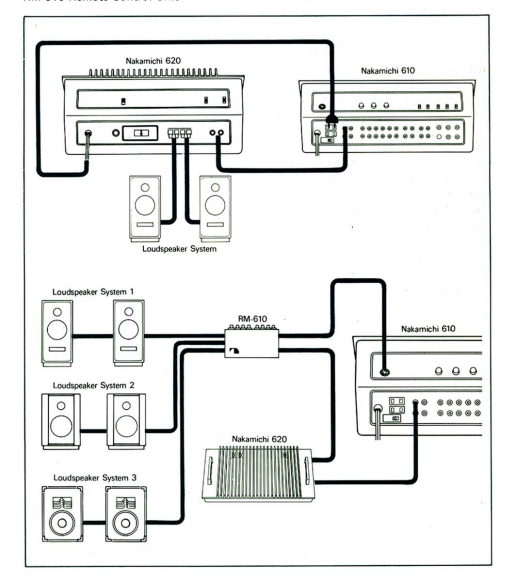
Caution: The 620 has been designed to operate into load impedances of 4 ohms or greater. Make sure that the loudspeaker impedance, or the combined equivalent impedance of any loudspeaker combination for either channel, is 4 ohms or higher.



RM-610 Remote Control Unit

#### 4. AC Power

The AC Power Cord of the 620 may be plugged into the switched outlet on the preamplifier or control amplifier in use. In this manner, by leaving the power switch of the 620 "on" the AC Power to the 620 will be controlled by the Power Switch on the preamplifier. Make sure that the switched outlet on the preamplifier is rated at 300 VA or higher (the 620 may be connected to one of the auxiliary outlets of the 610).



# Using the 620

There are no controls that need to be adjusted on the 620. In normal use all adjustments, such as listening level or channel balance, are made with the controls of the preamplifier or control amplifier. The only features on the front panel of the 620 are indicator lamps inset into the heat sink fins. The pilot lamp to the right will glow orange when the power to the 620 is turned on. The two Peak Power Indicating Lamps to the left will glow green and red to show that certain output power levels have been reached. The power points at which these lamps will glow can be preset using the Power Indicator Threshold Selector Switches on the rear panel of the 620.

The switch marked "Low" sets the point at which the lamps will glow green. The choices are 1, 5 and 25 Watts (ref. 8 ohm load). The switch marked "High" sets the red indication for 25, 50 or "Max" Watts (ref. 8 ohm load). When the latter switch is set for "Max", the red will indicate amplifier clipping, which will occur at 110 to 130 Watts per channel with an 8 ohm load. If both switches are set for 25 Watts, the Peak Power Indicator Lamps will glow red only at that power point.

Set the "Low" and "High" Threshold Selector Switches as required for normal listening levels. For example, red may be set to show a power level which most closely approximates the peak power handling capacity of the loudspeakers. Green can be set to indicate an intermediate power level that is frequently reached in normal listening.

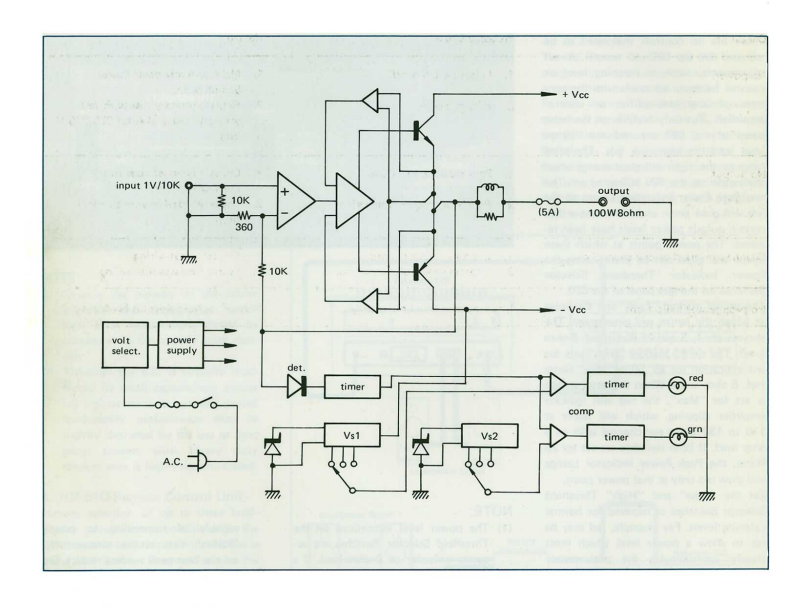


#### NOTE:

- (1) The power level indications on the Threshold Selector Switches are accurate only for an 8 ohm load. If a 16 ohm loudspeaker is to be used, divide the indicated power levels by two. Load impedances between 4 and 8 ohms will also require minor correction of the indications in that the actual power levels will be slightly higher than the preset indications.
- (2) The Peak Power Indicating Lamps are extremely fast in responding to transient signals. A 0.1 millisecond power pulse will cause the peak indicator to light and stay "on" for 0.3 second so that the peak can be readily observed. These lamps are

capable of responding to power "spikes" that escape measurement on the best peak reading meters. Do not be surprised, therefore, if the Red Clipping Indicator (i.e. when the "High" threshold switch is set for "Max") comes on more frequently than expected. Momentary clipping of this nature does the amplifier and loudspeakers no harm. The 620's overload characteristics are such, furthermore, that transient clipping is impossible to detect by ear with the vast majority of program material. This is why the Peak Power Indicator Lamps were designed into the 620.

# Block Diagram



# Troubleshooting Chart

Condition	Probable Cause	Remedy
No power.	1. Power switch is off.	Make sure rear panel Power Switch is on.
	2. Fuse is blown.	<ol> <li>Replace primary fuse with fast acting 5 A fuse (3 A for 220/240 V use).</li> </ol>
No output.	1. Poor input connections.	Check all connections from preamplifier.
	2. Poor loudspeaker connections.	<ol><li>Check all speaker wire terminations.</li></ol>
Channels reversed or one channel dead.	Improper input connections.	Correct input wiring.
	2. Improper loudspeaker wiring.	2. Correct loudspeaker wiring.
No peak power indications.	Inappropriate threshold settings.	Reset Threshold Selector Switches.

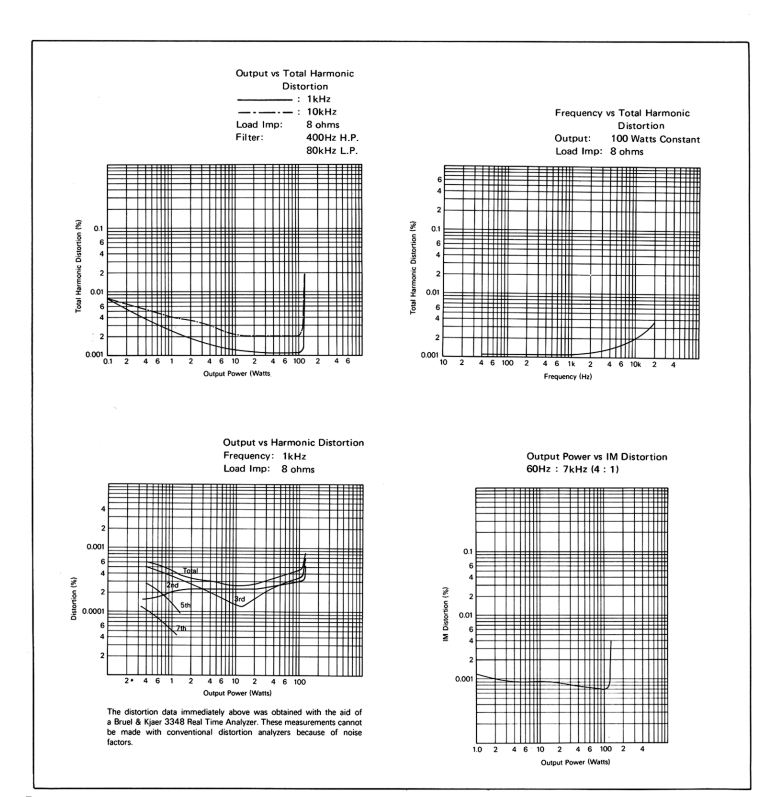
#### SERVICE INFORMATION

Please read all Notices and/or Warranty Cards included with this unit.

Although it is unlikely that your 620 will require repair, should servicing ever become necessary, please refer all such work to qualified personnel. As there are no user serviceable parts inside the unit, please do not attempt your own repairs.

Thank you for your confidence in Nakamichi products.

# Performance Data



# Specifications, Accessories

#### Specifications

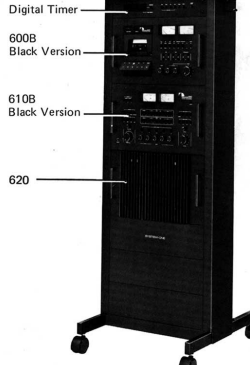
Power Source	100/120/220/240 V AC, 50/60 Hz	
rower consumption	700 VA with both channels driven to	
	clipping into 8 ohm loads	
Power Output	100 Watts per channel minimum contin-	
	uous sine wave ("RMS") at 8 ohms,	
	5-20,000 Hz with less than 0.01% THD	
	50 Watts per channel at 16 ohms	
IHF Power Bandwidth	5-50,000 Hz for less than 0.1% THD	
(both channels driven)	5-20,000 Hz for less than 0.01% THD	
	5-10,000 Hz for less than 0.005% THD	
Damping Factor	Greater than 100 (1 KHz, 8 ohms)	
Total Harmonic Distortion	Less than 0.002% @ 1 KHz or below	
Y et y	Less than 0.005% @ 10 KHz or below	
Intermodulation Distortion	Less than 0.002% (60 Hz: 7 KHz,	
	4:1, 8 ohm load, 100 W output)	
Frequency Response		
Input Impedance	10 K ohms	
Residual Noise Level		
	Less than 0.1 mV (linear)	
Signal-to-Noise Ratio		
	(IHF A, input shorted)	
Crosstalk	Better than -70 dB @ 1 KHz	
Peak Power Indicators		
	Red at 25 W, 50 W, Maximum (110-130 W)	
	selectable (Response time: responds to 0.1 ms	
	pulse — off after 0.3 sec)	
Semiconductor Complement ·····	Integrated Circuits: 3	
	Transistors: 46	
	Diodes: 41	
Dimensions	15.75"(W) x 7.44"(H) x 9.76"(D)	
	400 mm(W) x 189 mm(H) x 248 mm(D)	
Weight	27.6 lb (12.5 kg)	

 Specifications and appearance design are subject to change for further improvement without notice.

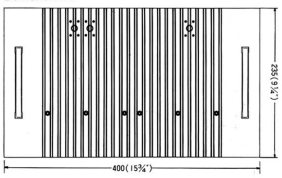
## OPTIONAL ACCESSORIES NAKAMICHI SYSTEM ONE

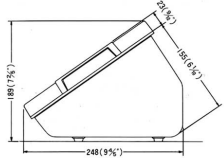
(Custom Rack Mounted 600 Series Components)

With the introduction of the 620 Power Amplifier, Nakamichi offers a custom rack mount for the 600 Series Components. The SYSTEM ONE module consists of the Nakamichi 600 Cassette Console, the 610 Control Preamplifier, the 620 Power Amplifier, and a unique multifunction digital program timer.



#### **Dimensions**





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