

Service Manual

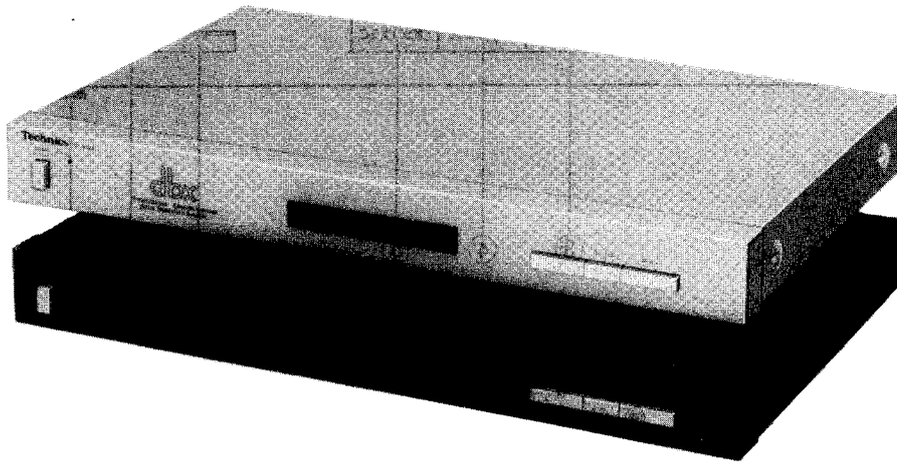
dbx Noise Reduction Unit
RP-9024

(Silver Face)
 (Black Face)

dbx Noise Reduction Unit with
 3-Head Deck Compatibility

This is the Service Manual for the
 following areas.

..... For all European areas.



Specifications

Dynamic range:	More than 110dB (at 1kHz, CrO ₂ type tape)
Linearity:	10dB or more improved (at 1kHz, tape)
Noise level improvement:	More than 30dB (tape)
Input level:	300mV (standard), 6V (max.)
Input impedance:	36k Ω
Output level:	Max. 5.5V, load impedance 22k Ω
Output impedance:	2.5k Ω
Frequency response:	40–20,000Hz \pm 1dB
Compression/expansion ratio:	2 : 1, 1 : 2 (constant linear decibel)
Power requirement:	110/125/220/240V, 50-60Hz
Power consumption:	8W
Dimensions:	43.0cm(W) \times 5.3cm(H) \times 28.0cm(D)
Weight:	3.0kg

Specifications are subject to change without notice.

* The term dbx is registered trademark of dbx Inc.

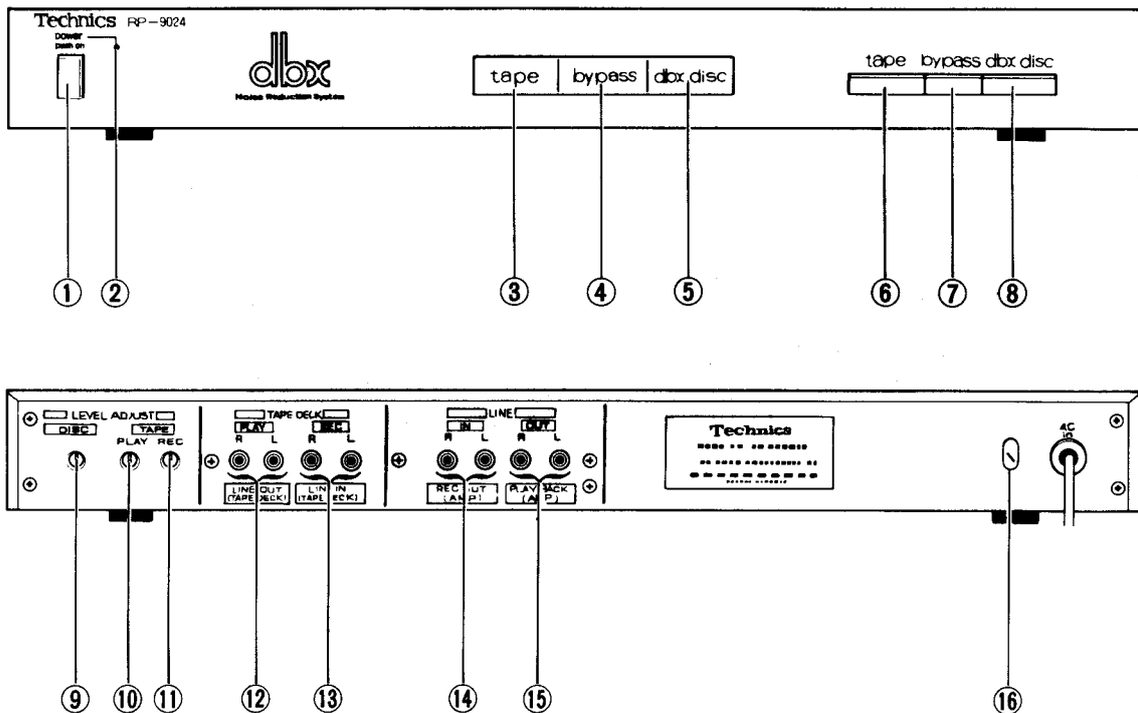
Technics

Matsushita Electric Trading Co., Ltd.
 P.O. Box 288, Central Osaka Japan

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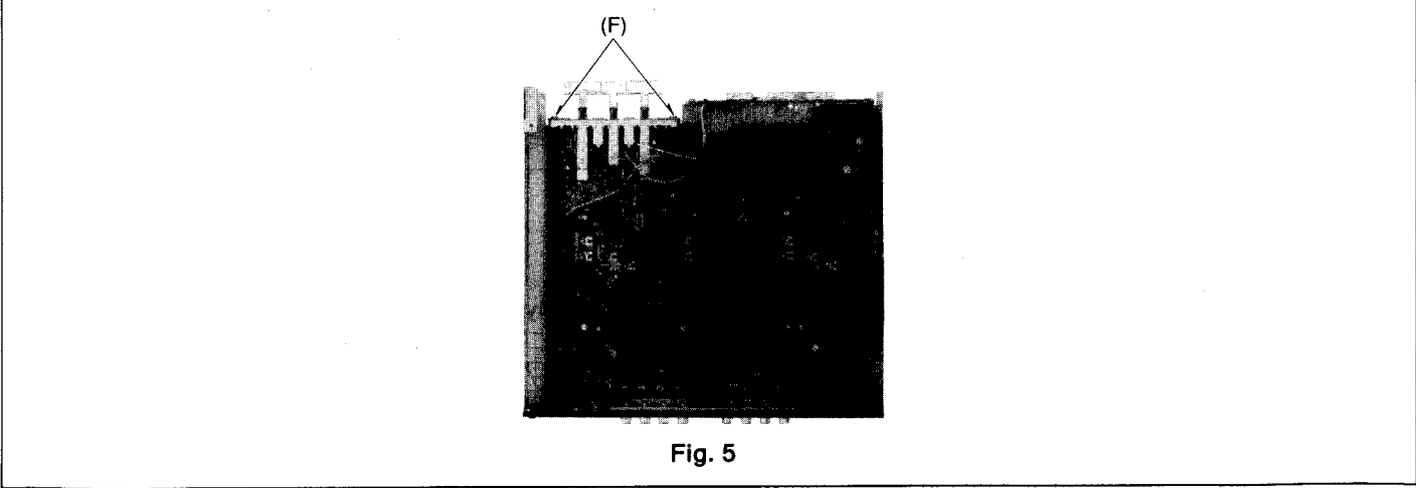
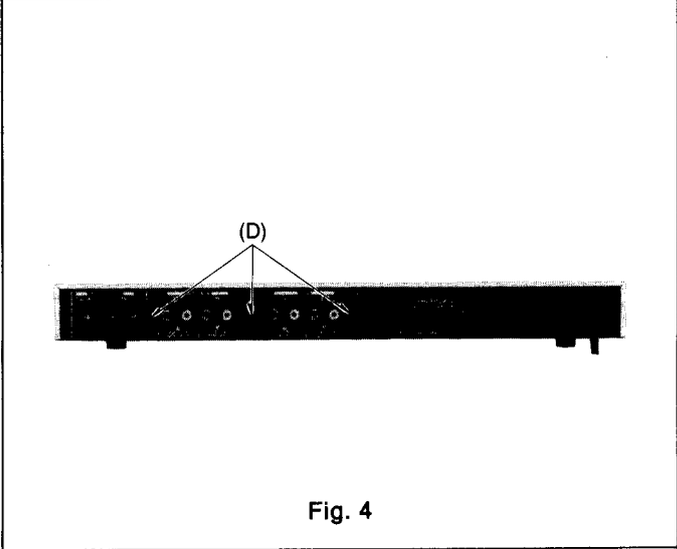
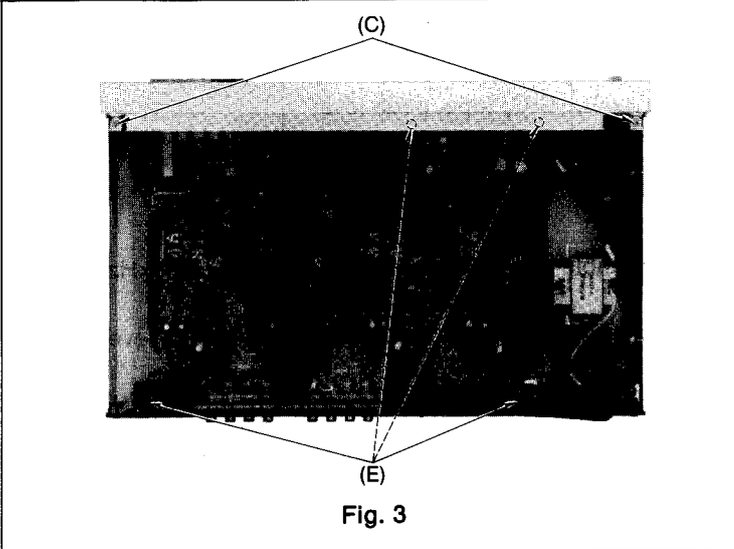
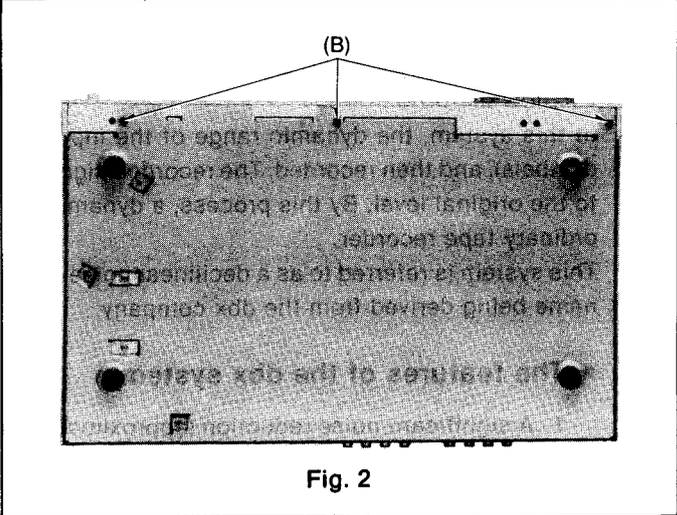
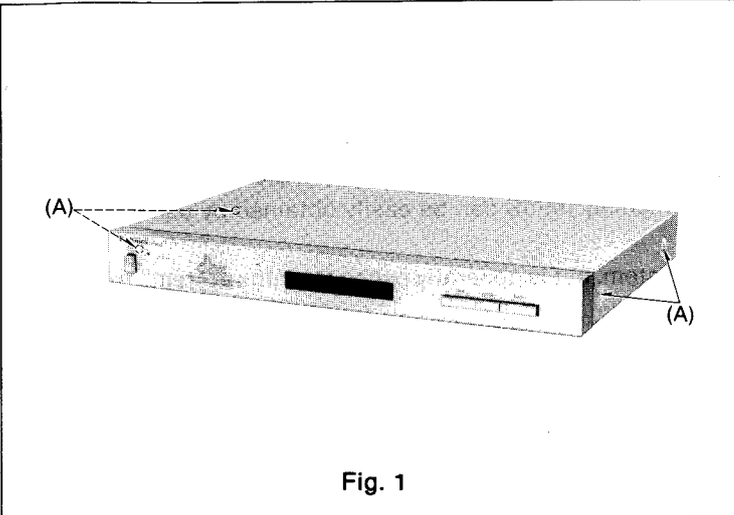
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LOCATION OF CONTROLS AND COMPONENTS



- ①. **Power switch [power (push on)]**
- ②. **Power lamp**
Lights when Power switch is depressed.
- ③. **Tape lamp [tape]**
Lights up green when Tape button is depressed.
- ④. **Bypass lamp [bypass]**
Lights up yellow when Bypass button is depressed.
- ⑤. **dbx disc lamp [dbx disc]**
Lights up red when dbx disc button is depressed.
- ⑥. **Tape button [tape]**
Depress this when playing back (decoding) a dbx-recorded tape or when recording (encoding).
- ⑦. **Bypass button [bypass]**
Depress this when recording or playing back without the dbx system.
- ⑧. **dbx disc button [dbx disc]**
Depress this when playing back (decoding) a dbx-encoded disc.
- ⑨. **Disc play level adjuster [LEVEL ADJUST - DISC]**
This adjusts the playback level of a dbx-encoded disc.
- ⑩. **Tape playback level adjuster [LEVEL ADJUST - TAPE PLAY]**
This adjusts the playback level of the dbx-recorded tape.
- ⑪. **Tape recording level adjuster [LEVEL ADJUST - TAPE REC]**
This adjusts the recording level of the dbx-encoded tape.
- ⑫. **Tape playback jacks [TAPE DECK - PLAY (R · L)]**
Connect the pin cord from the tape deck's LINE OUT (playback) jacks.
- ⑬. **Tape recording jacks [TAPE DECK - REC (R · L)]**
Connect the pin cord to the tape deck's LINE IN (recording) jacks.
- ⑭. **Line Input jacks [LINE IN (R · L)]**
Connect the pin cord from the amplifier's REC OUT jacks.
- ⑮. **Line output jacks [LINE OUT (R · L)]**
Connect the pin cord to the amplifier's PLAYBACK jacks.
- ⑯. **Voltage selector**

DISASSEMBLY INSTRUCTIONS



Ref. No.	Procedure	To remove —	Remove —	Shown in fig. —
1	1	Case cover	• 4 screws (A)	1
2	1→2	Front panel	• 3 screws (B)	2
			• 2 screws (C)	3
3	1→2→3	Main circuit board	• 3 screws (D)	4
			• 4 screws (E)	3
			• 2 screws (F)	5

OUTLINE OF dbx SYSTEM

In 1971, the dbx company of Massachusetts, U.S.A., succeeded in developing a logarithmic compression/expansion system for audio signals which extends across an extremely wide amplitude range and results in a very low distortion rate.

In this system, the dynamic range of the input signal is compressed to 1/2 its original level (measured in decibels), and then recorded. The recorded signal is then expanded (2x) prior to playback, in order to restore it to the original level. By this process, a dynamic range exceeding 100dB can be easily obtained by using an ordinary tape recorder.

This system is referred to as a decilinear noise reduction system, but is generally called the "dbx system", the name being derived from the dbx company.

• The features of the dbx system

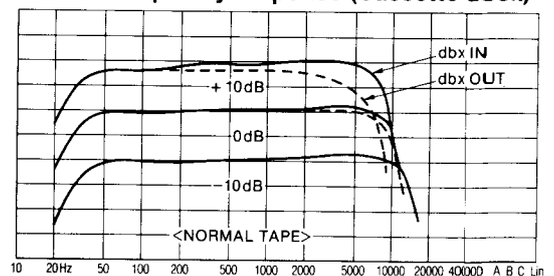
1. A significant noise reduction (approximately 30dB or more) is obtained over the entire audible frequency range.

Noise reduction mode	S/N ratio (Cassette deck)	Remarks
Noise reduction "OUT"	58dB	CrO ₂ tape, peak level
dbx "IN"	92dB	CrO ₂ tape, peak level

2. A great improvement in the dynamic range makes it possible to extend the range to 110dB (at 1kHz, CrO₂ tape).
3. The direct logarithmic method of compression and expansion protects against problems caused by level mismatching.
4. Even if phase distortion occurs in the signal transmission system, precise operation is maintained by means of the RMS level detector.
5. A low distortion rate is maintained throughout the frequency range.

- Improvement of high frequency response. The dbx system solves the problem of deteriorated high frequency at higher input levels which is an inherent fault of cassette tape equipment. The response at approx. 8,000Hz at 10dB input is improved as much as 14dB. As a result, flatter response is obtained at both low and high input levels.

Overall frequency response (Cassette deck)

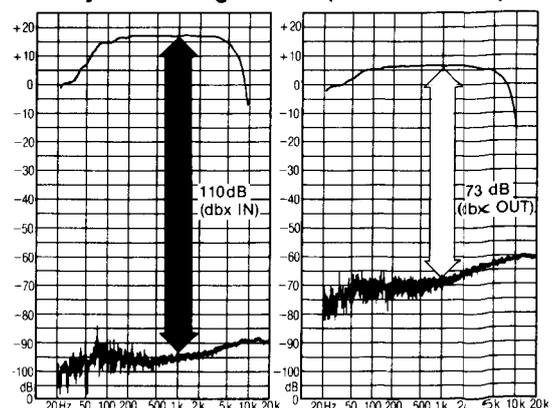


• Remarkable dynamic range of 110dB

About dynamic range:

The dynamic range refers to the output range of an audio transmission system, extending from the lowest recognizable level to the highest possible level produced. Dynamic range is one of the values used to express the degree of fidelity of an audio transmission system.

Dynamic range: 1 kHz (Cassette deck)



• **Compressing the dynamic range to 1/2 before recording, and then expanding it (by 2x) before playback produces the remarkable dynamic range of the dbx system.**

- The dynamic range of cassette tape with a saturation level of +10dB and a noise level of -45dB (such as Technics CrO₂ position tape) is 55dB. Any sounds with a level greater than +10dB will result in considerable distortion, and any sounds less than -45dB will be inaudible due to the effect of noise, making high-fidelity reproduction impossible.

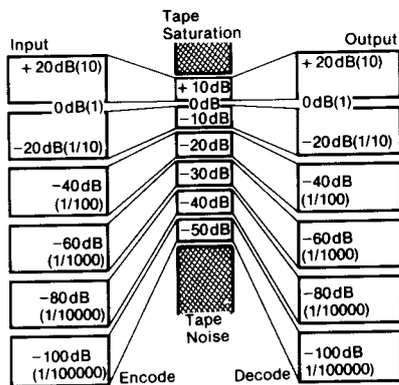
The dbx system, however, linearly compresses the input level by a ratio of 1/2 in decibels prior to recording it onto the tape. A +20dB sound is thus compressed to +10dB, a -20dB sound is compressed to -10dB, and a -90dB sound is compressed to -45dB.

As a result, a signal with a dynamic range extending from -90dB to +20dB (a 110dB dynamic range) can be contained within a range which extends from -45dB to +10dB (a 55dB dynamic range). Recording onto a cassette tape with a 55dB dynamic range is then possible.

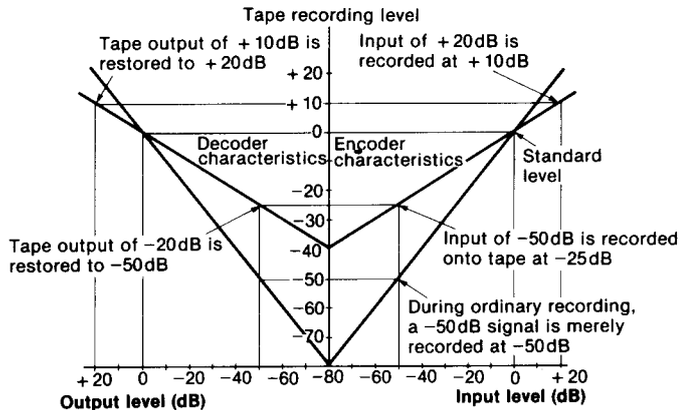
Prior to playback, the exact opposite process occurs and the sound levels are expanded. The +10dB sound is restored to its original level of +20dB, the -10dB sound is restored to -20dB, and the -45dB sound is restored to -90dB.

Therefore, the basic principle of the dbx system, as described above, is to compress the 110dB dynamic range by 1/2 to 55dB prior to recording, and then the expand it (by 2x) prior to playback.

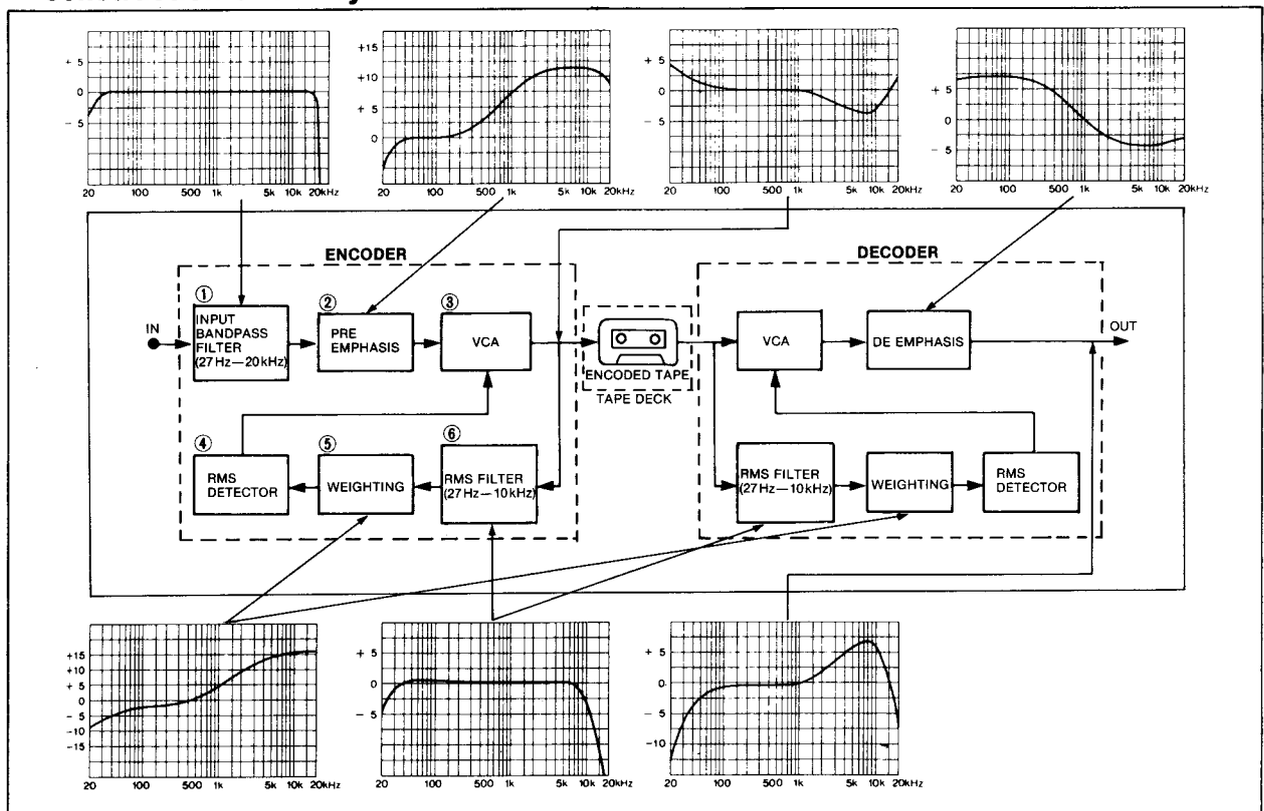
dbx system function diagram



Level compression/expansion diagram



• **Construction of dbx system**



ENCODER

- The portion of the dbx system which compresses the volume level of the input signal by 1/2 (measured in decibels), before sending it to the recording system, is called the encoder.

① INPUT BANDPASS FILTER (27 Hz—20 kHz)

To prevent pulse noise or other types of interference from causing erroneous operation of the dbx system, all signals outside the 27 Hz—20 kHz audio band range are eliminated here.

② PRE-EMPHASIS

The high frequency range, where hiss noise is prominent, is emphasized here during recording. The end result is that, although the dbx system is effective in reducing noise across entire frequency band, noise in the high frequency range is reduced still more by this pre-emphasis circuitry.

③ VCA (voltage-controlled amplifier/attenuator)

This is an extremely important circuitry in the construction of the dbx system. In response to the incoming DC control voltage, the VCA varies the degree of amplification logarithmically in the same manner as the direct current, resulting in compression and expansion of the input signal's dynamic range.

④ RMS DETECTOR (RMS: root mean square)

This is an important element in the composition of the dbx system, because its circuitry generates a DC voltage (the voltage that controls the degree of amplification in the VCA) in proportion to the size of the input signal.

It does this by detecting the root mean square value of the input signal, and then converting it to a DC voltage in proportion to the logarithm of the detected level.

Erroneous operation due to phase shift is prevented by monitoring of the voltage level derived from the root mean square value.

⑤ WEIGHTING

To prevent the saturation level of the tape deck in high frequencies, this increases the RMS DETECTOR high frequency sensitivity and decreases the VCA high frequency gain. As a result, the linearity of the tape deck is enhanced in the high frequency range.

⑥ RMS FILTER (27 Hz to 10 kHz)

This filter cuts any signal other than 27 Hz to 10 kHz that mixes in input signals to prevent the RMS DETECTOR from malfunctioning. Those to be cut include an FM tuner STEREO PILOT signal, tape deck bias leakage and record player motor rotational noise. In addition, the signal in the frequency range (27 Hz to 10 kHz) passing through the BAND PASS FILTER is comparatively small in level variations when handled by the tape deck.

This ensures correct complementarity in the operation of the RMS DETECTOR and VCA during Encoding and Decoding.

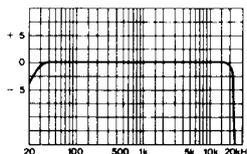
DECODER

As shown in the diagram on the previous page, for playback output, the decoder expands the constantly changing level to double the decibel range.

For example, a -30dB signal is expanded to -60dB , and a level of -45dB becomes -90dB . On the other hand, a playback output $+10\text{dB}$ is expanded to $+20\text{dB}$, and a saturation level signal is also correspondingly increased.

In terms of the system's operation, the decoder's function is the exact opposite of the function of the previously mentioned encoder.

When the DISC mode is selected, a 27Hz—20kHz band pass filter is also connected to the decoder.



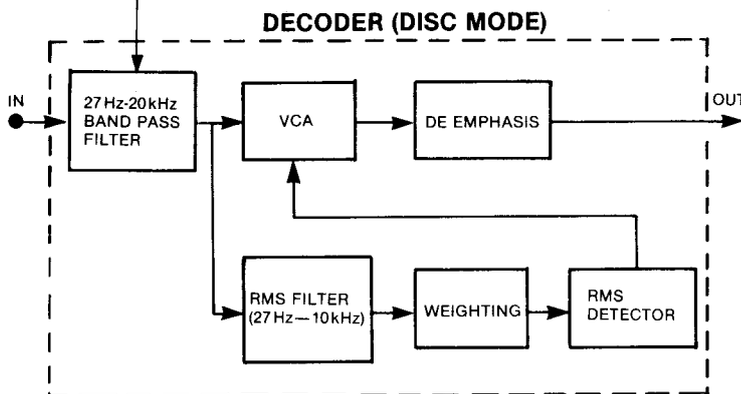
INPUT BAND PASS FILTER (DISC MODE)

All signals other than those on the audio band (27Hz—20kHz) are cut off by this circuit in order to prevent faulty operation of VCA circuit due to signal interference (See Note 1) disturbing the input signal.

Note 1:

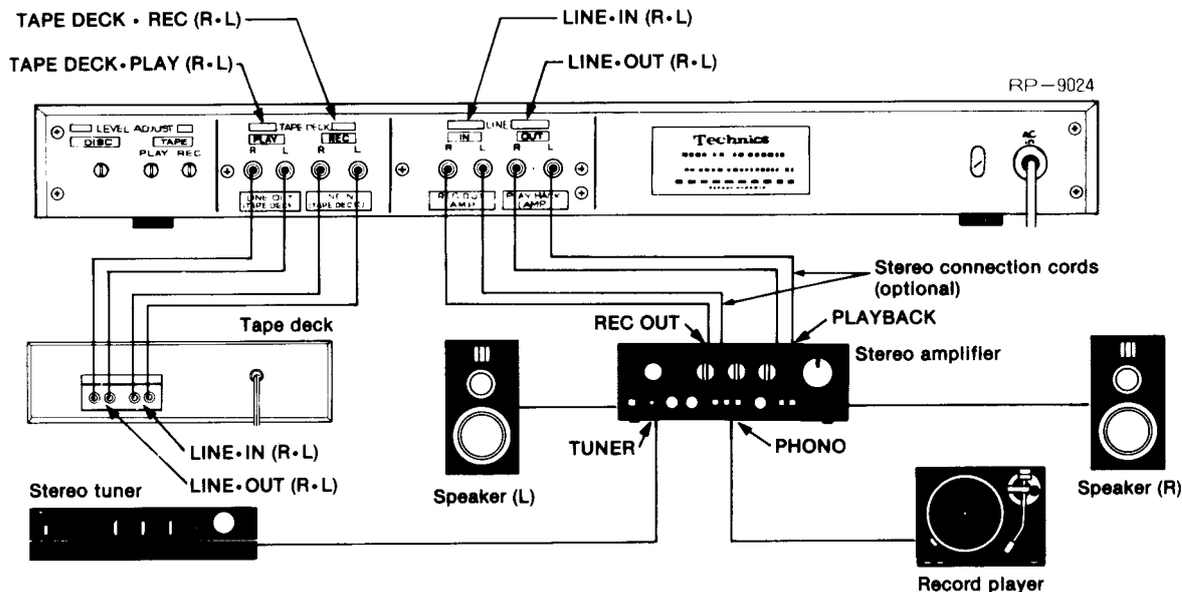
“Signal Interference” means:

- Record bias
- Noise due to warped disc
- Motor power transmitting noise of player



• CONNECTIONS AND PATH OF SIGNALS

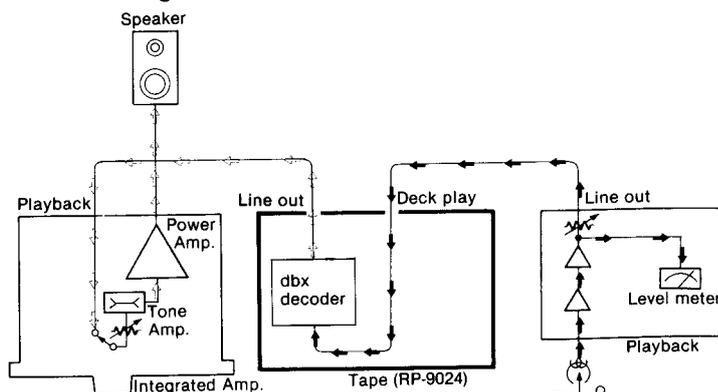
• Connections



• dbx Playback

1. Depress the Tape button.
 2. Set the amplifier's input selector to the tape position. (If the amplifier features a tape monitor switching function, set its tape monitor switch to the tape position.)
 3. Load the dbx-recorded tape into the tape deck and play.
 4. Set the volume to the suitable level using the amplifier's volume control.
- * Keep the tape deck's Dolby NR switch at the “out”, (“off”) position.

• Path of signals

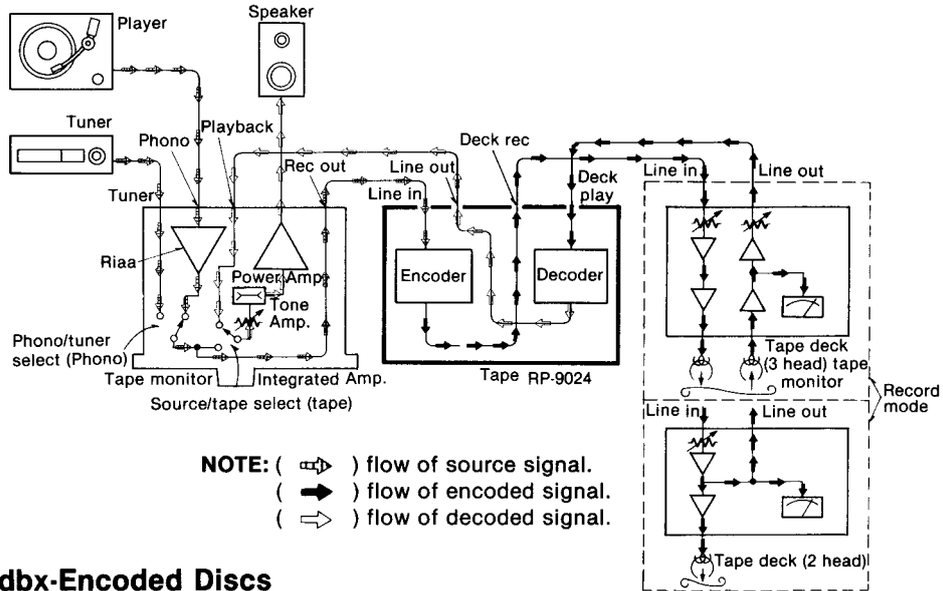


NOTE: (→) flow of decoded signal.
(→) flow of encoded signal.

• **dbx Recording**

1. Depress the Tape button.
 2. Play the source (FM broadcast, record, etc.) which is to be recorded.
 3. Set the tape deck to the recording standby mode and adjust the recording level.
 Refer to the deck's operating instructions for details on adjusting the recording level.
 Remember when adjusting the recording level that it should be adjusted 2 or 3dB lower than usual since encoded signals are being supplied.
- Refer to the "Level Adjustments" on page 8 for ordinary cassette decks.
- * Keep the tape deck's Dolby NR switch at the "out" ("off") position.

• **Path of signals**



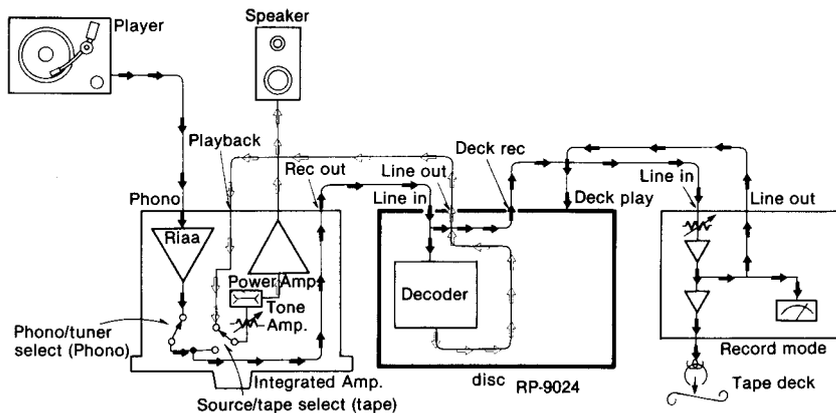
• **Playing Back dbx-Encoded Discs**

1. Depress the dbx disc button.
 2. Set the amplifier's input selector to the tape position and the recording selector to the phono position.
 (If the amplifier features a tape monitor switching function, set its tape monitor switch to the tape position and its input selector to the phono position.)
 3. Place the dbx-encoded disc on the turntable.
- * Adjust the volume with the amplifier's volume control. The tape deck's volume, power and other controls have no effect.

• **dbx Recording onto Tape While Playing dbx-Encoded Disc**

1. Play the dbx-encoded disc (see previous section).
2. Set the tape deck to the recording standby mode and adjust the recording level (refer to step (3) in "dbx Recording").
3. When the pause is released, recording begins.

• **Path of signals**



NOTE: () flow of encoded signal.
 () flow of decoded signal.

LEVEL ADJUSTMENT

(Refer to 1, 2, 3.)

This unit's level is adjusted so that it is optimally aligned with the levels of the tape deck and amplifier. Make the following adjustments with an ordinary screwdriver so that the recording/playback level of the signals passing through the unit is virtually identical to the average level of the signals which do not pass through the unit.

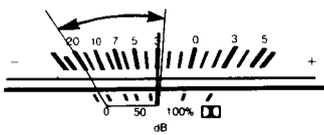
These level adjustments are not regulated for dbx encoding and decoding operations and so, even if there is some slight deviation, this will not be sufficient to impair operation.

• Tape Recording level

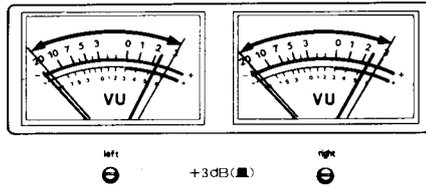
1. Supply the signals from the FM tuner or record player (used as the program source).
2. Depress the Bypass button.
3. Set the tape deck to the recording standby mode, and adjust the recording level with the input level adjustment knob.
 - Adjust so that the maximum deflection is around “-3dB” in the case of a VU meter or level meter (1).
 - Adjust so that the maximum deflection is “0”~“+3dB” in the case of a VU meter on an open-reel deck (2 Technics RS-1500U). The VU meters on the RS-1500U use a double scale. See the operating instructions for details.
 - Adjust so that the peak is around “+5dB” in the case of a fluorescent meter (3 Technics RS-M280).
4. Depress the Tape button and use the rear panel tape recording level adjustor to set the volume and meter indication to the same value as when the signals are allowed to pass through the unit.

This completes the adjustment of the tape recording level. Recording may now start. Proceed with dbx recording for several minutes and use this tape to adjust the tape playback level.

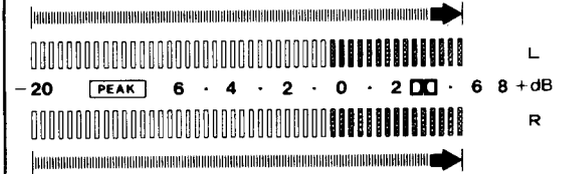
1



2 Technics RS-1500U



3 Technics RS-M280



• Tape Playback Level

1. Depress the Bypass button.
2. Set the amplifier's input selector to the tape position.
 - If the amplifier has a tape monitor switching function, set the amplifier's tape monitor switch to the tape position.
3. Play back the dbx-recorded tape which has just been recorded.
4. Depress the Tape button and use the rear panel tape playback level adjustor to set the amplifier's volume and meter indication to the same value as when the signals are allowed to pass through the unit.

This completes the adjustment of the tape playback level.

• Disc Play Level

1. Set the amplifier's input selector to the phono position.
 - If the amplifier has a tape monitor switching function, set the amplifier's tape monitor switch to source and its input selector to the phono position.
2. Play the dbx-encoded disc.
 - The disc's encoded sound is heard directly.
3. Set the amplifier's input selector to the tape position.
 - If the amplifier has a tape monitor switching function, set its tape monitor switch to the tape position.
4. Depress the dbx disc button and use the rear panel disc play level adjustor to set the amplifier's volume and meter indication to the same value as when the source sound was heard.

MEASUREMENT AND ADJUSTMENT METHOD

ADJUSTMENT PARTS LOCATION

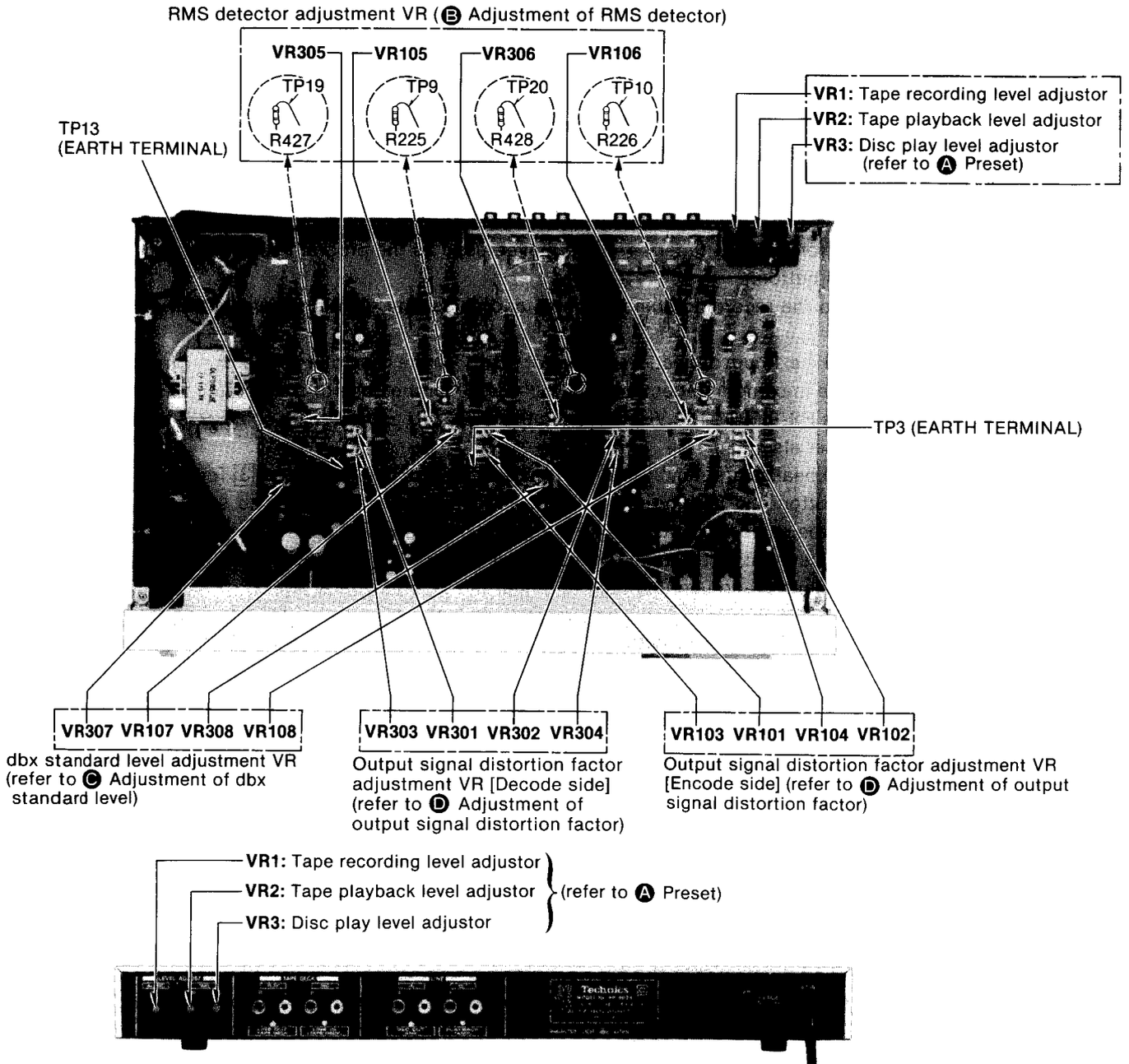


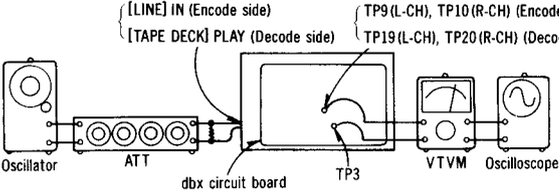
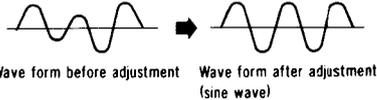
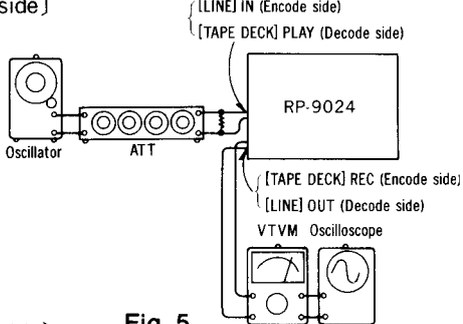
Fig. 1

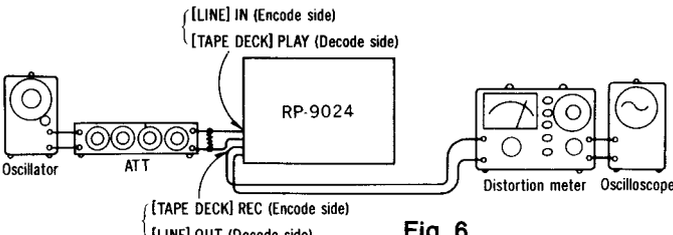
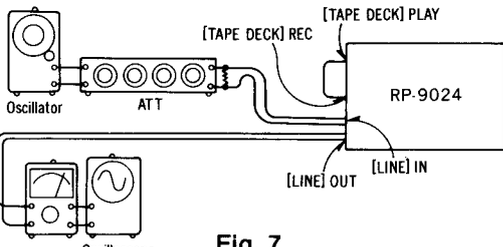
NOTES: Set switches and controls in the following positions, unless otherwise specified.

- Tape switch: ON
- Disc play level adjustor: Center
- Tape playback level adjustor: Center
- Tape recording level adjustor: Center

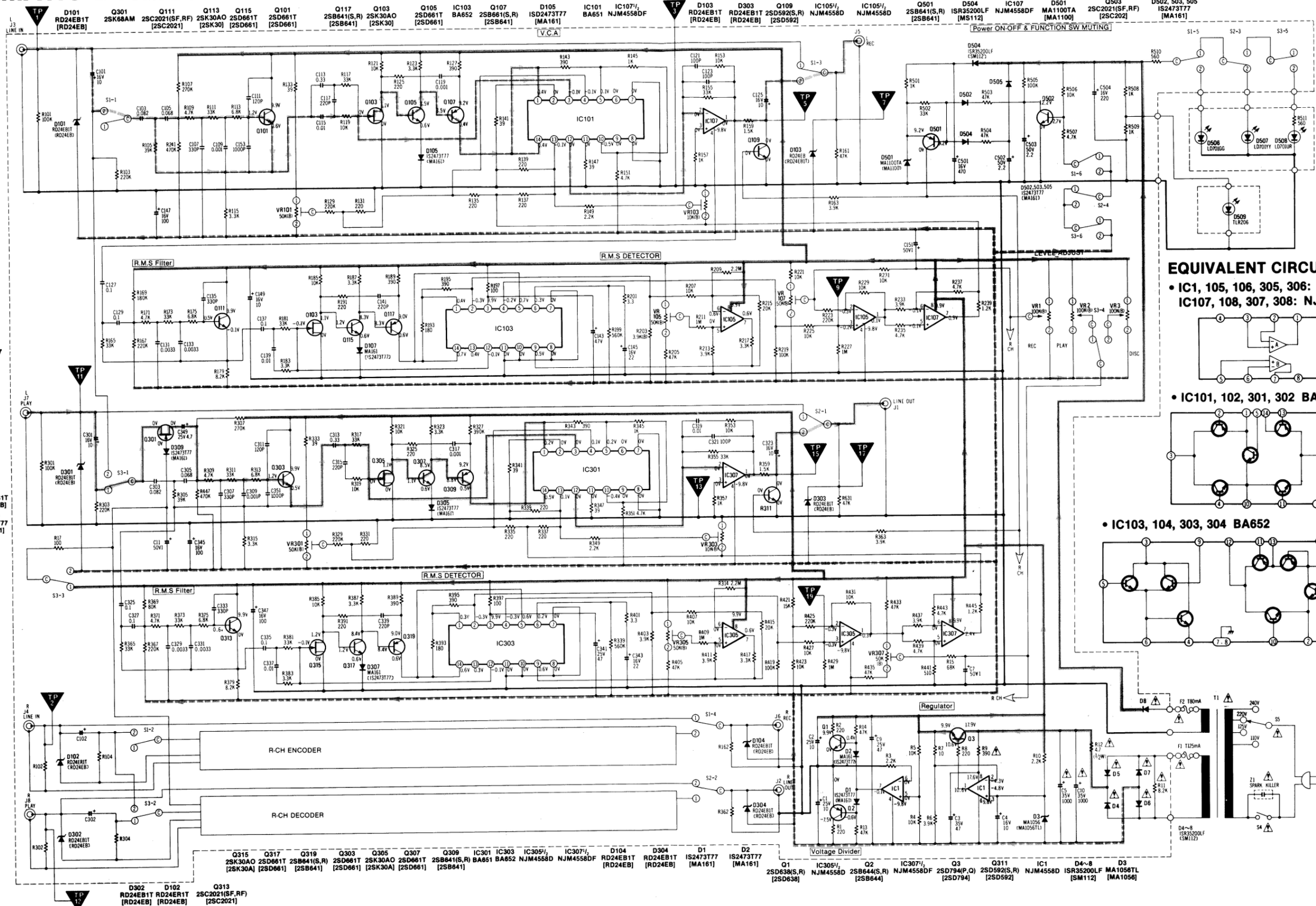
ITEM	MEASUREMENT & ADJUSTMENT
<p>A Pre-set</p>	<p>Set the semi-fixed variable resistors VR1, VR2 and VR3 (respectively for disc play level adjustor, tape playback level adjustor and tape recording level adjustor) to the center positions as shown below.</p> <p>NOTE: Be sure to perform this setting first.</p> <div style="text-align: center;"> </div> <p>← Rear view of unit (vertically direct the grooves).</p>

Fig. 2

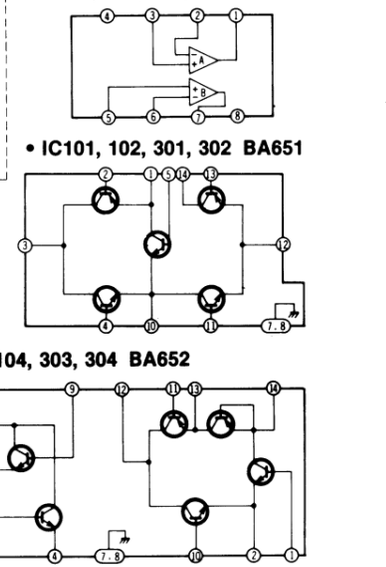
ITEM	MEASUREMENT & ADJUSTMENT
<p>㊦ Adjustment of RMS detector</p> <p>Condition:</p> <ul style="list-style-type: none"> * Tape mode <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope * Resistor (600Ω) 	<p>[Encode side adjusting]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 3, and push the tape button. 2. Apply 50Hz 300mV signal from [LINE] IN. 3. Make sure that the output signal at TP9 (L-CH) and TP10 (R-CH) (shown in fig. 1) is at 100Hz sine wave. <p>If the output signal is not sinusoidal as shown in fig. 4, adjust VR105 (L-CH) and VR106 (R-CH) to make it sinusoidal.</p>  <p>Fig. 3</p>  <p>NOTE: The voltage of the output signal after adjustment is about 0.8 to 1.3 mV rms.</p> <p>Fig. 4</p> <p>[Decode side adjusting]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 3, and push the tape button. 2. Apply 50Hz 400mV signal from [TAPE DECK] PLAY. 3. Make sure that the output signal at TP19 (L-CH) and TP20 (R-CH) (shown in fig. 1) is at 100Hz sine wave. <p>If the output signal is not sinusoidal as shown in fig. 4, adjust VR305 (L-CH) and VR306 (R-CH) to make it sinusoidal.</p>
<p>㊦ Adjustment of dbx standard level</p> <p>Condition:</p> <ul style="list-style-type: none"> * Tape mode <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope * Resistor (600Ω) 	<p>[Standard level adjustment in dbx Encode side]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 5 and apply 1 kHz 300mV signal from [LINE] IN, and push the tape button. 2. Make sure that the output level at [TAPE DECK] REC is within 300mV ±1 dB. <p>If the output level is not within standard, adjust VR107 (L-CH), VR108 (R-CH) (fig. 1) to make it within standard.</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: 300mV ±1 dB</p> </div> <p>Fig. 5</p>  <p>[Standard level adjustment in dbx Decode side]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 5 and apply 1kHz 400mV signal from [TAPE DECK] PLAY and perform the following adjustments. 2. Make sure that the output level at [LINE] OUT is within 400mV ±1 dB. <p>If the output level is not within standard, adjust VR307 (L-CH), VR308 (R-CH) (fig. 1) to make it within standard.</p> <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: 400mV ±1 dB</p> </div>
<p>㊦ Adjustment of output signal distortion factor</p> <p>Condition:</p> <ul style="list-style-type: none"> * Tape mode <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope * Resistor (600Ω) * Distortion meter 	<p>[Check for output signal distortion factor in dbx Encode side]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 6. 2. Push the tape button. 3. Adjust ATT so that the signal level at [LINE] IN is 300mV. 4. Measure the distortion factor of output signal at [TAPE DECK] REC and make sure that the distortion factor is less than 0.15%. 5. If measured value is not standard, adjust as follows: <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p>Standard value: Less than 0.15%</p> </div>

ITEM	MEASUREMENT & ADJUSTMENT												
	<p>[Encode side adjusting]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 6 and apply 1 kHz 300 mV (0 dB) signal from [LINE] IN, and perform the following adjustments. 2. Push the tape button, and adjust ATT so that the signal level at [LINE] IN becomes 300 mV - 3 dB. 3. Adjust VR101 (L-CH) and VR102 (R-CH) so that output signal distortion at [TAPE DECK] REC is minimized. 4. Adjust ATT so that the signal level at [LINE] IN becomes 300 mV + 2 dB. 5. Adjust VR103 (L-CH) and VR104 (R-CH) so that output signal distortion at [TAPE DECK] REC is minimized. 6. Repeat adjustments 2 through 5 until the distortion factor is minimized. 7. Check the distortion factor in dbx Encode side.  <p style="text-align: center;">Fig. 6</p> <p>[Check for output signal distortion factor in dbx Decode side]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 6 and apply 1 kHz 400 mV signal from [TAPE DECK] PLAY, and check as follows: 2. Push the tape button. 3. Measure the distortion factor of output signal at [LINE] OUT, and make sure that the distortion factor is less than 0.15%. 4. If measured value is not standard, adjust as follows: <div style="border: 1px solid black; padding: 5px; width: fit-content; margin: 10px auto;"> <p style="text-align: center;">Standard value: Less than 0.15%</p> </div> <p>[Decode side adjusting]</p> <ol style="list-style-type: none"> 1. Make the connections as shown in fig. 6 and apply 1 kHz 400 mV (0 dB) signal from [TAPE DECK] PLAY, and perform the following adjustments. 2. Push the tape button, and adjust ATT so that the signal level at [TAPE DECK] PLAY becomes 400 mV - 3 dB. 3. Adjust VR301 (L-CH) and VR302 (R-CH) so that output signal distortion at [LINE] OUT is minimized. 4. Adjust ATT so that the signal level at [TAPE DECK] PLAY becomes 400 mV + 2 dB. 5. Adjust VR303 (L-CH) and VR304 (R-CH) so that output signal distortion at [LINE] OUT is minimized. 6. Repeat adjustments 2 through 5 until the distortion factor is minimized. 7. Check the distortion factor in dbx Decode side. 												
<p>Ⓔ Function check</p>	<p>Recheck the Ⓔ, Ⓒ, and Ⓓ measurement/adjustment results, and set the dbx standard level and signal distortion factor to their standard values.</p>												
<p>Ⓕ Check for frequency response (Back to back)</p> <p>Condition:</p> <ul style="list-style-type: none"> * Tape mode <p>Equipment:</p> <ul style="list-style-type: none"> * VTVM * AF oscillator * ATT * Oscilloscope * Resistor (600Ω) 	<ol style="list-style-type: none"> 1. Make the connections as shown in fig. 7 and apply 1 kHz 400 mV signal from [LINE] IN, and check as follows: 2. With the signal level at [LINE] OUT as 0 dB, change the signal frequency to 100 Hz, 20 Hz, 1 kHz and 15 kHz respectively. Read signal levels at [LINE] OUT and check that they are within the specifications.  <p style="text-align: center;">Fig. 7</p> <table border="1" style="float: right; margin-top: 20px;"> <thead> <tr> <th colspan="2" style="text-align: center;">Specifications</th> </tr> <tr> <th style="text-align: center;">Frequency</th> <th style="text-align: center;">Signal levels at [LINE] OUT</th> </tr> </thead> <tbody> <tr> <td style="text-align: center;">1 kHz</td> <td style="text-align: center;">0 dB</td> </tr> <tr> <td style="text-align: center;">100 Hz</td> <td style="text-align: center;">0 dB ± 1 dB</td> </tr> <tr> <td style="text-align: center;">20 Hz</td> <td style="text-align: center;">- 9 dB ± 3 dB</td> </tr> <tr> <td style="text-align: center;">15 kHz</td> <td style="text-align: center;">+ 1.5 dB ± 1.5 dB</td> </tr> </tbody> </table>	Specifications		Frequency	Signal levels at [LINE] OUT	1 kHz	0 dB	100 Hz	0 dB ± 1 dB	20 Hz	- 9 dB ± 3 dB	15 kHz	+ 1.5 dB ± 1.5 dB
Specifications													
Frequency	Signal levels at [LINE] OUT												
1 kHz	0 dB												
100 Hz	0 dB ± 1 dB												
20 Hz	- 9 dB ± 3 dB												
15 kHz	+ 1.5 dB ± 1.5 dB												

SCHEMATIC DIAGRAM



EQUIVALENT CIRCUIT

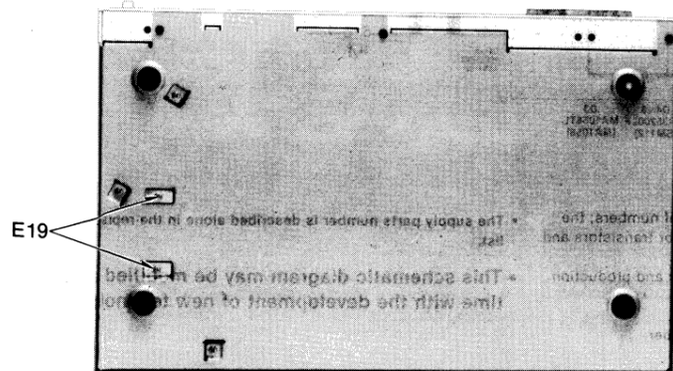
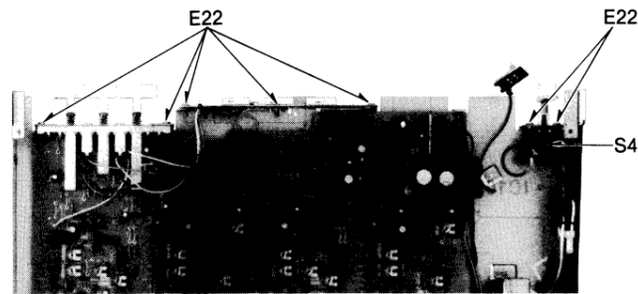
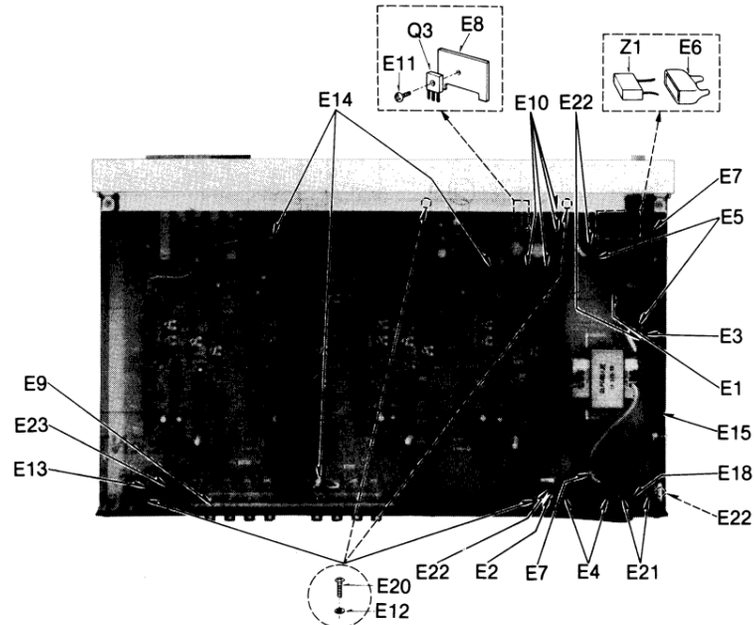


NOTES:

- S1-1—S1-6Tape switch (shown in OFF position).
- S2-1—S2-4Bypass switch (shown in ON position).
- S3-1—S3-6Disc switch (shown in OFF position).
- S4Power ON/OFF switch.
- S5AC power voltage select switch.
- VR1Tape recording level adjustment VR.
- VR2Tape playback level adjustment VR.
- VR3Disc play level adjustment VR.
- VR101—104Output signal distortion factor adjustment VR [Encode side].
- VR105, 106RMS detector adjustment VR [Encode side].
- VR107, 108dbx standard output level adjustment VR [Encode side].
- VR301—304Output signal distortion factor adjustment VR [Decode side].
- VR305, 306RMS detector adjustment VR [Decode side].
- VR307, 308dbx standard output level adjustment VR [Decode side].
- Resistance are in ohms (Ω), 1/4 watt unless specified otherwise. 1K = 1,000 Ω , 1M = 1,000K Ω
- Capacity are in microfarads (μ F) unless specified otherwise. P = Pico-farads.
- All voltage values shown in circuitry are under no signal condition bypass mode. For measurement, use VTVM.
- this arrow indicates the flow of the decoding signal.
- this arrow indicates the flow of the encoding signal.
- this arrow indicates (B+).
- this arrow indicates (B-).
- Important safety notice: Components identified by Δ mark have special characteristics important for safety. When replacing any of these components, use only manufacturer's specified parts.
- Described in the schematic diagram are two types of numbers; the supply parts number and production parts number for transistors and diodes. One type of number is used for supply parts number and production parts number when they are identical.
- The supply parts number is described alone in the replacement parts list.
- This schematic diagram may be modified at any time with the development of new technology.

e.g. Q1
 {2SC2021(RF,SF)} ← Production parts number
 {2SC2021SF} ← Supply parts number
 D2
 {QVD1S2473T} ← Production parts number
 {MA161} ← Supply parts number

ELECTRICAL PARTS LOCATION

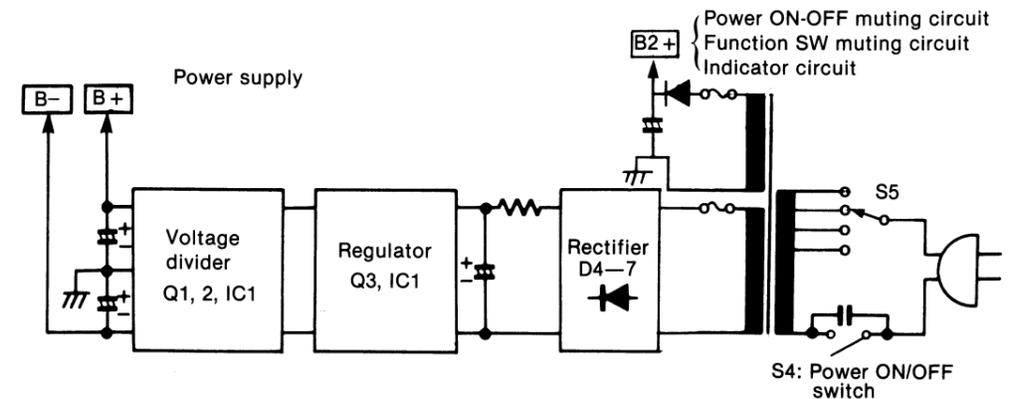
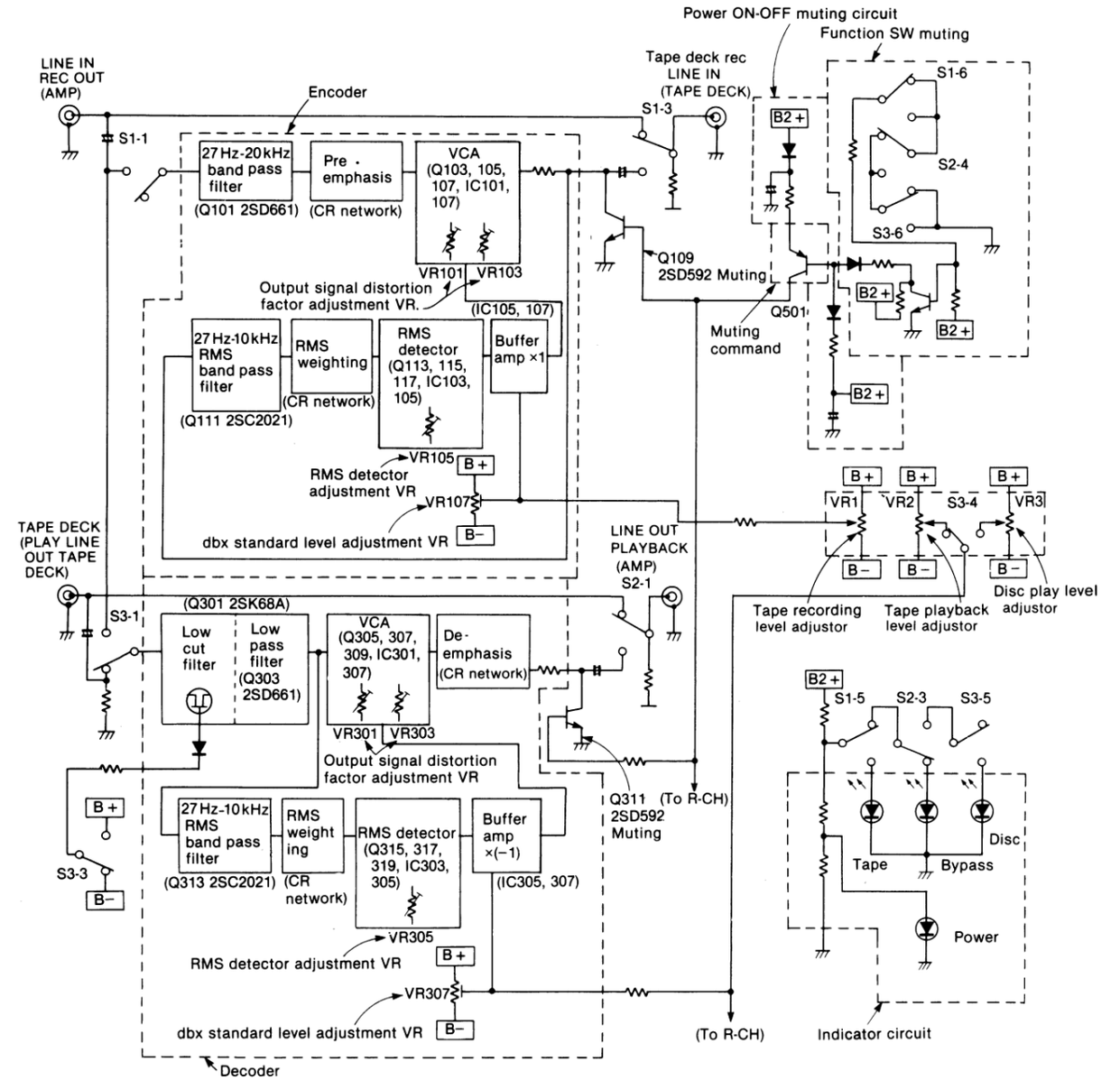


REPLACEMENT PARTS LIST

Important safety notice
Components identified by Δ mark have special characteristics important for safety.
When replacing any of these components, use only manufacturer's specified parts.

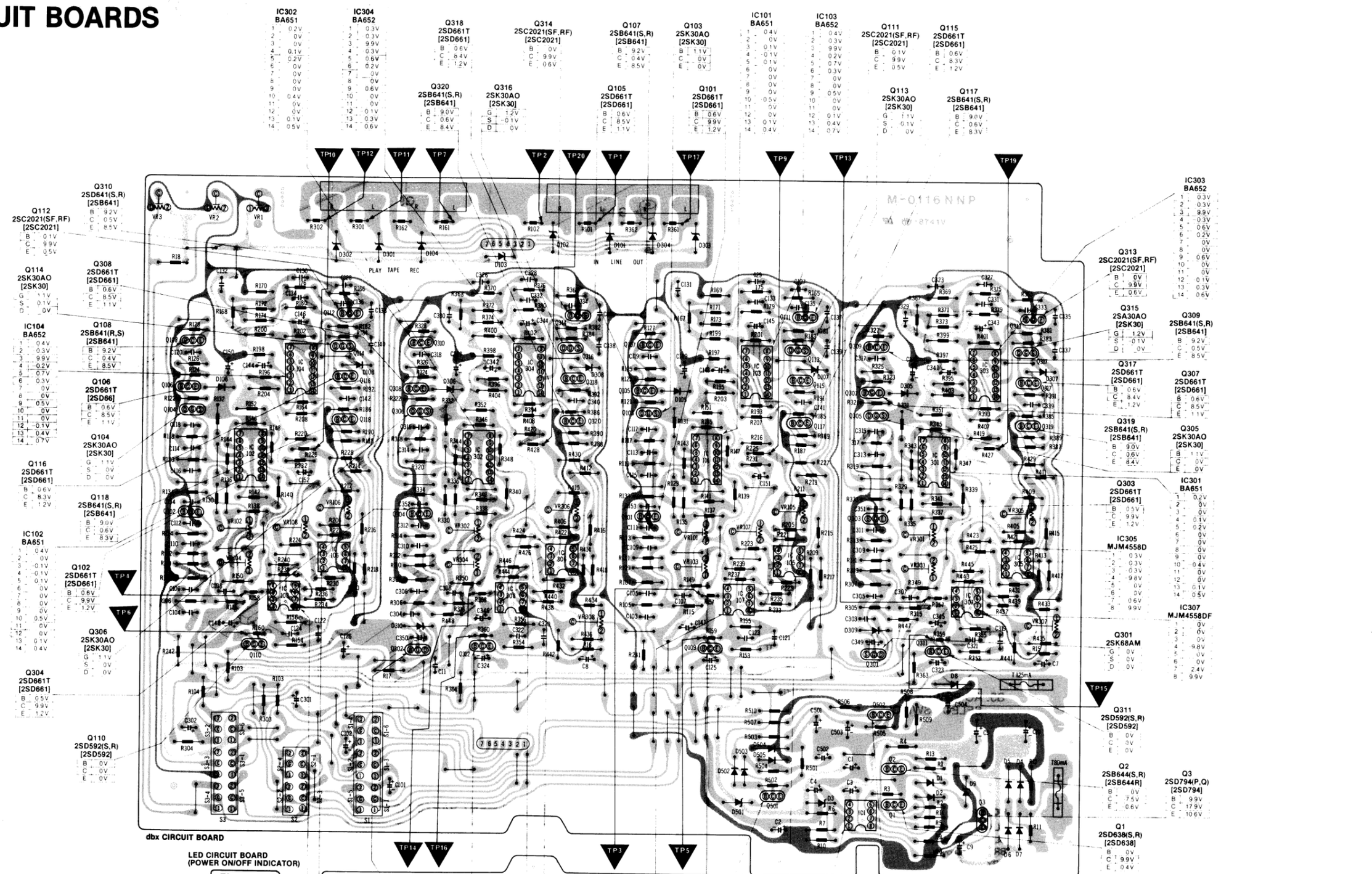
Ref No.	Part No.	Part Name & Description
ELECTRICAL PARTS		
E1	QJT4017	4 Pin Terminal
E2	QNAN0146	Switch Angle
E3	QMAM0147	4 Pin Terminal Angle
E4	XTN3 + 6B	Tapping Screw $\Phi 3 \times 6$
E5	XTN3 + 10B	Tapping Screw $\Phi 3 \times 10$
E6	QTW1195	Spark Killer Cover
E7	QTD1181	Wire Clamper
E8	QTHM0011	Heat Sink
E9	QMAM0140	Jack Board Angle
E10	Δ QTF1054	Fuse Holder
E11	XTN3 + 8B	Tapping Screw $\Phi 3 \times 8$
E12	XWG3	Washer
E13	QTD1001	Lug Terminal
E14	QTD1181	Nylon Clamper
E15	Δ RJA88	AC Power Cord
E17	QBJ1425	Cord Bushing
E18	QTD1164	Cord Bushing
E19	XSN3 + 8S	Screw
E20	XTN3 + 8B	Tapping Screw
E21	XSN3 + 20S	Screw $\Phi 3 \times 20$
E22	XTB3 + 8B	Tapping Screw $\Phi 3 \times 8$
E23	QKJM0066	Volume Angle

BLOCK DIAGRAM (L-CH ONLY)



NOTE: • S1.....TAPE switch
• S2.....BYPASS switch
• S3.....DISC switch
These three interlocked switches are used to select TAPE/BYPASS/DISC mode. (BYPASS mode is selected in case of the above figure.)

CIRCUIT BOARDS



IC302 BA651	
1	0.4V
2	0.1V
3	0.0V
4	0.1V
5	0.2V
6	0.0V
7	0.0V
8	0.0V
9	0.0V
10	0.4V
11	0.0V
12	0.1V
13	0.1V
14	0.5V

Q310 2SD641(S,R) [2SB641]	
B	9.2V
C	0.5V
D	0.0V
E	8.5V

Q114 2SK30AO [2SK30]	
G	1.1V
H	0.0V
S	0.1V
D	0.0V

IC104 BA652	
1	0.4V
2	0.3V
3	0.9V
4	0.2V
5	0.7V
6	0.0V
7	0.0V
8	0.0V
9	0.5V
10	0.0V
11	0.0V
12	0.1V
13	0.4V
14	0.7V

Q116 2SD661T [2SD661]	
B	0.6V
C	8.3V
D	0.0V

Q110 2SD592(S,R) [2SD592]	
B	0.0V
C	0.0V
D	0.0V
E	0.0V

Q304 2SD661T [2SD661]	
B	0.5V
C	9.9V
D	1.2V

Q306 2SK30AO [2SK30]	
G	1.1V
S	0.0V
D	0.0V

Q112 2SC2021(SF,RF) [2SC2021]	
B	0.1V
C	9.9V
D	0.5V
E	8.5V

Q114 2SK30AO [2SK30]	
G	1.1V
H	0.0V
S	0.1V
D	0.0V

IC304 BA652	
1	0.3V
2	0.3V
3	0.9V
4	0.3V
5	0.6V
6	0.2V
7	0.0V
8	0.0V
9	0.6V
10	0.4V
11	0.0V
12	0.1V
13	0.3V
14	0.6V

Q320 2SB641(S,R) [2SB641]	
B	9.0V
S	-0.1V
C	0.6V
D	8.4V

Q308 2SD661T [2SD661]	
B	0.6V
C	8.5V
D	1.1V

Q108 2SB641(R,S) [2SB641]	
B	0.4V
C	0.4V
D	8.5V
E	8.5V

Q106 2SD661T [2SD661]	
B	0.6V
C	8.5V
D	1.1V

Q104 2SK30AO [2SK30]	
G	1.1V
S	0.0V
D	0.0V

Q118 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.3V

Q102 2SD661T [2SD661]	
B	0.6V
C	9.9V
D	1.2V

Q302 2SK68AM	
G	0.0V
S	0.0V
D	0.0V

Q312 2SD592(S,R) [2SD592]	
B	0.0V
C	0.0V
D	0.0V
E	0.0V

Q314 2SC2021(SF,RF) [2SC2021]	
B	0.0V
C	9.9V
D	0.6V

Q316 2SK30AO [2SK30]	
G	1.2V
S	-0.1V
C	9.9V
D	0.0V

Q107 2SB641(S,R) [2SB641]	
B	9.2V
C	8.4V
D	8.5V

Q103 2SK30AO [2SK30]	
B	1.1V
C	0.0V
D	0.0V
E	0.0V

Q105 2SD661T [2SD661]	
B	0.6V
C	8.5V
D	1.1V

Q101 2SD661T [2SD661]	
B	0.6V
C	9.9V
D	1.2V

Q109 2SD592(R,S) [2SD592]	
B	0.0V
C	0.0V
D	0.0V
E	0.0V

Q105 NJM4558D	
1	0.1V
2	0.3V
3	0.2V
4	9.8V
5	0.0V
6	0.0V
7	0.9V
8	9.9V

Q501 2SB641(S,R) [2SB641]	
B	9.2V
C	0.0V
D	0.0V
E	9.2V

Q502 2SC2021(SF,RF) [2SC2021]	
B	0.0V
C	0.0V
D	0.0V
E	0.0V

Q115 2SD661T [2SD661]	
B	0.6V
C	8.3V
D	1.2V

Q113 2SK30AO [2SK30]	
G	1.1V
S	0.1V
D	0.0V

Q117 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.3V

Q309 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.4V
E	8.4V

Q303 2SD661T [2SD661]	
B	0.5V
C	9.9V
D	1.2V

Q301 2SK68AM	
G	0.0V
S	0.0V
D	0.0V

Q311 2SD592(S,R) [2SD592]	
B	0.0V
C	0.0V
D	0.0V

Q2 2SB644(S,R) [2SB644R]	
B	0.0V
C	7.5V
D	0.6V

Q3 2SD794(P,Q) [2SD794]	
B	0.0V
C	12.2V
D	17.9V
E	10.6V

Q1 2SD638(S,R) [2SD638]	
B	0.0V
C	9.9V
D	0.4V

Q101 2SD661T [2SD661]	
B	0.6V
C	9.9V
D	1.2V

Q103 2SK30AO [2SK30]	
B	1.1V
C	0.0V
D	0.0V
E	0.0V

Q105 2SD661T [2SD661]	
B	0.6V
C	8.5V
D	1.1V

Q107 2SB641(S,R) [2SB641]	
B	9.2V
C	8.4V
D	8.5V

Q109 2SD592(R,S) [2SD592]	
B	0.0V
C	0.0V
D	0.0V
E	0.0V

Q111 2SC2021(SF,RF) [2SC2021]	
B	0.1V
C	9.9V
D	0.5V
E	8.5V

Q113 2SK30AO [2SK30]	
G	1.1V
S	0.1V
D	0.0V

Q115 2SD661T [2SD661]	
B	0.6V
C	8.3V
D	1.2V

Q117 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.3V

Q309 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.4V
E	8.4V

Q313 2SC2021(SF,RF) [2SC2021]	
B	0.0V
C	9.9V
D	0.6V
E	0.6V

Q315 2SA30AO [2SK30]	
G	1.2V
S	-0.1V
D	0.0V

Q317 2SD661T [2SD661]	
B	0.6V
C	8.4V
D	1.2V

Q319 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.4V

Q305 2SK30AO [2SK30]	
B	1.1V
G	0.0V
D	0.0V

Q307 MJM4558DF	
1	0.2V
2	0.0V
3	0.0V
4	0.1V
5	9.2V
6	0.0V
7	0.0V
8	0.0V
9	0.0V
10	0.4V
11	0.0V
12	0.0V
13	0.0V
14	0.0V
15	0.0V
16	0.0V
17	0.0V
18	0.0V
19	0.0V
20	0.0V
21	0.0V
22	0.0V
23	0.0V
24	0.0V
25	0.0V
26	0.0V
27	0.0V
28	0.0V
29	0.0V
30	0.0V
31	0.0V
32	0.0V
33	0.0V
34	0.0V
35	0.0V
36	0.0V
37	0.0V
38	0.0V
39	0.0V
40	0.0V
41	0.0V
42	0.0V
43	0.0V
44	0.0V
45	0.0V
46	0.0V
47	0.0V
48	0.0V
49	0.0V
50	0.0V

Q301 2SK68AM	
G	0.0V
S	0.0V
D	0.0V

Q311 2SD592(S,R) [2SD592]	
B	0.0V
C	0.0V
D	0.0V

Q2 2SB644(S,R) [2SB644R]	
B	0.0V
C	7.5V
D	0.6V

Q3 2SD794(P,Q) [2SD794]	
B	0.0V
C	12.2V
D	17.9V
E	10.6V

Q1 2SD638(S,R) [2SD638]	
B	0.0V
C	9.9V
D	0.4V

Q313 2SC2021(SF,RF) [2SC2021]	
B	0.0V
C	9.9V
D	0.6V
E	0.6V

Q315 2SA30AO [2SK30]	
G	1.2V
S	-0.1V
D	0.0V

Q317 2SD661T [2SD661]	
B	0.6V
C	8.4V
D	1.2V

Q319 2SB641(S,R) [2SB641]	
B	9.0V
C	0.6V
D	8.4V

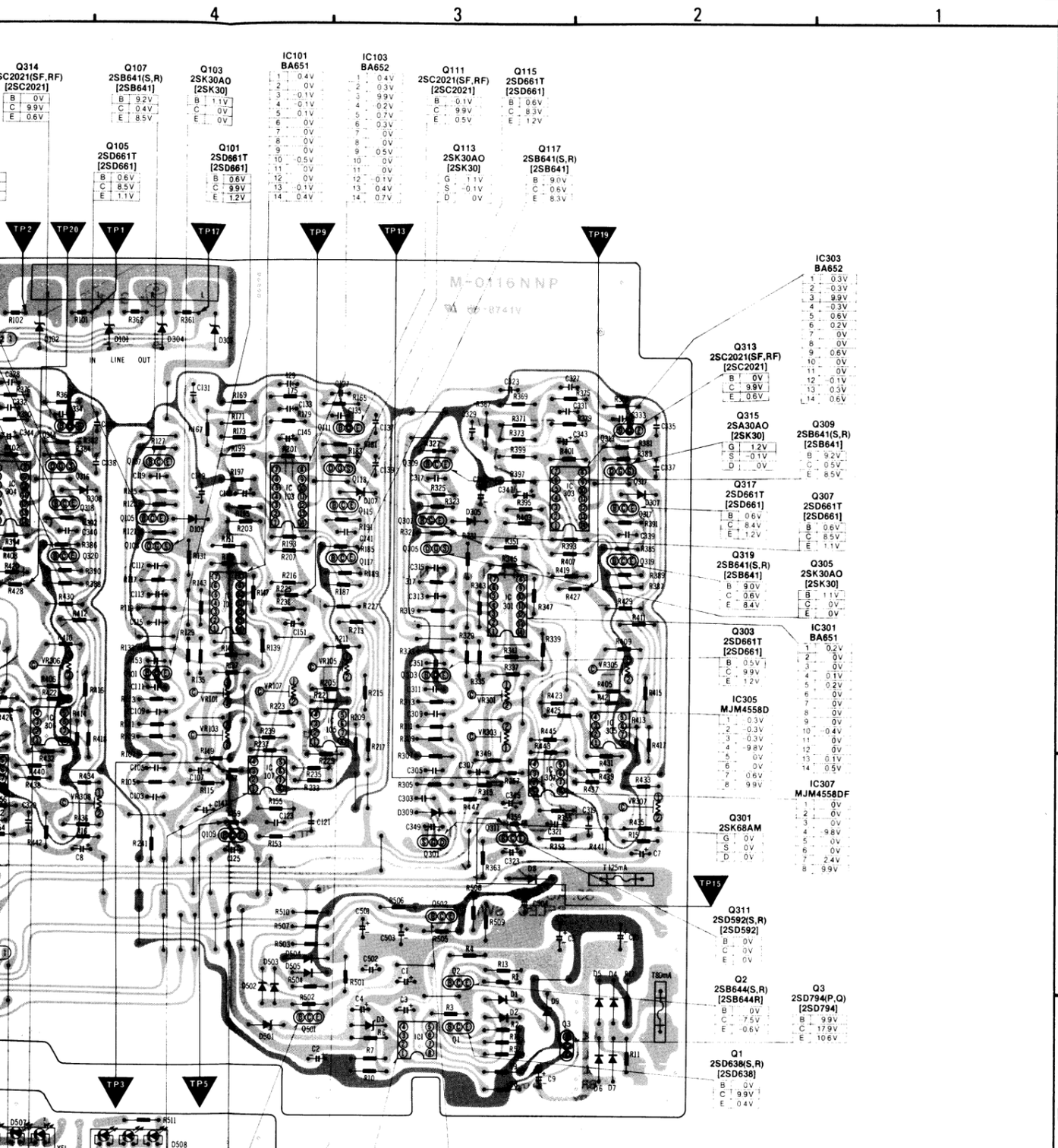
Q305 2SK30AO [2SK30]	
B	1.1V
G	0.0V
D	0.0V

Q307 MJM4558DF	
1	0.2V
2	0.0V
3	0.0V
4	0.1V
5	9.2V
6	0.0V
7	0.0V
8	0.0V
9	0.0V
10	0.4V
11	0.0V
12	0.0V
13	0.0V
14	0.0V
15	0.0V
16	0.0V
17	0.0V
18	0.0V
19	0.0V
20	0.0V
21	0.0V
22	0.0V
23	0.0V
24	0.0V
25	0.0V
26	0.0V
27	0.0V
28	0.0V
29	0.0V
30	0.0V
31	0.0V
32	0.0V
33	0.0V
34	0.0V
35	0.0V
36	0.0V
37	0.0V
38	0.0V
39	0.0V
40	0.0V
41	0.0V
42	0.0V
43	0.0V
44	0.0V
45	0.0V
46	0.0V
47	0.0V
48	0.0V
49	0.0V
50	0.0V

Q301 2SK68AM	
G	0.0V
S	0.0V
D	0.0V

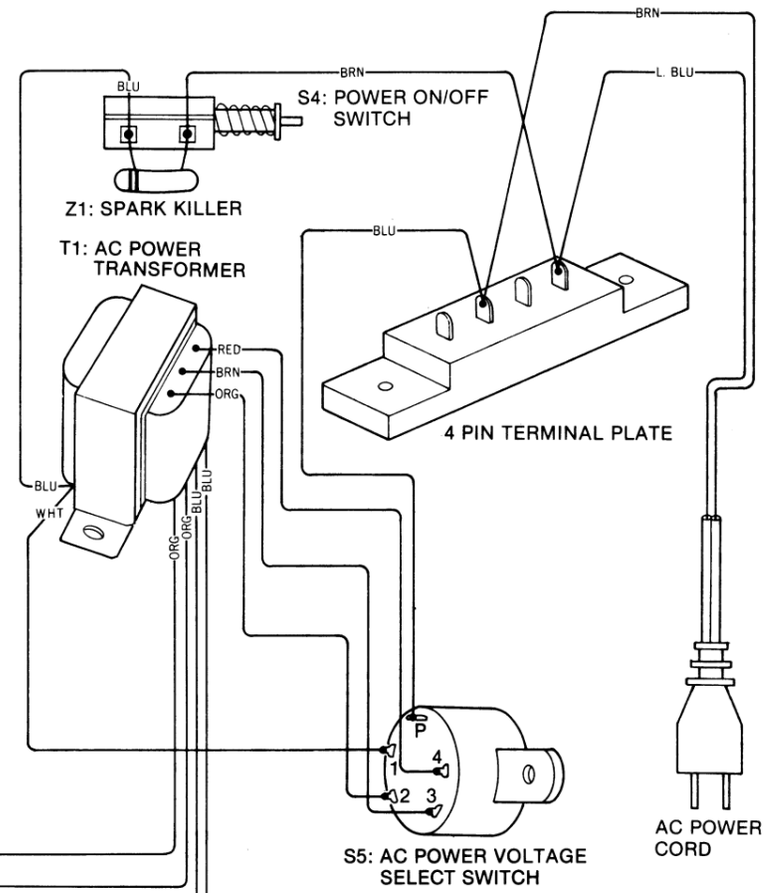
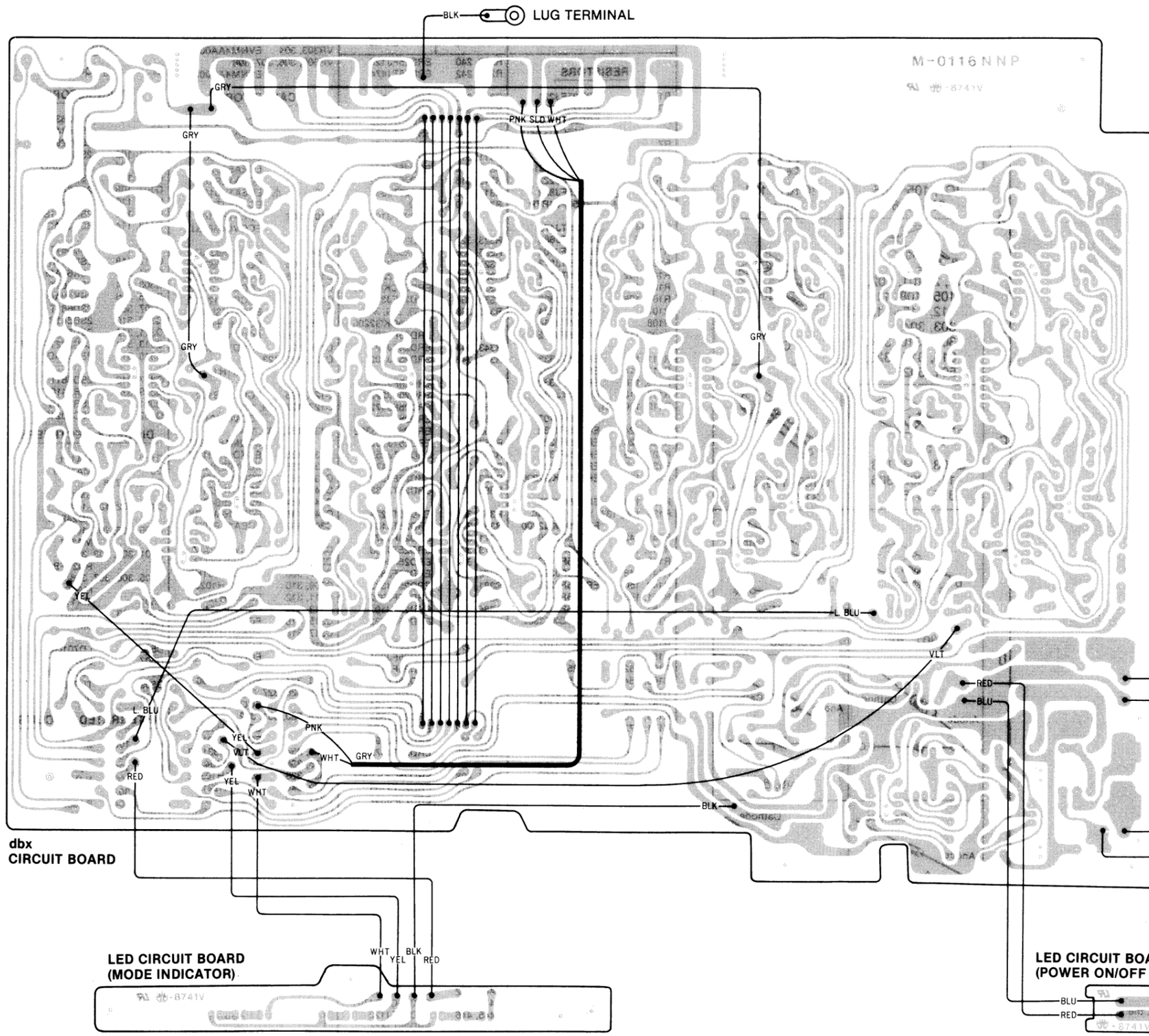
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B	0.0V
C	0.0V
D	0.0V

Q2 2SB644(S,R) [2SB644R]	
B	0.0V
C	7.5V
D	0.6V

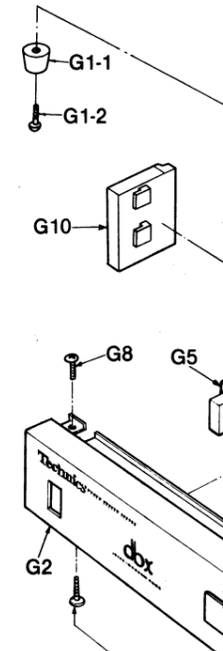


WIRING CONNECTION DIAGRAM

A
B
C
D
E
F



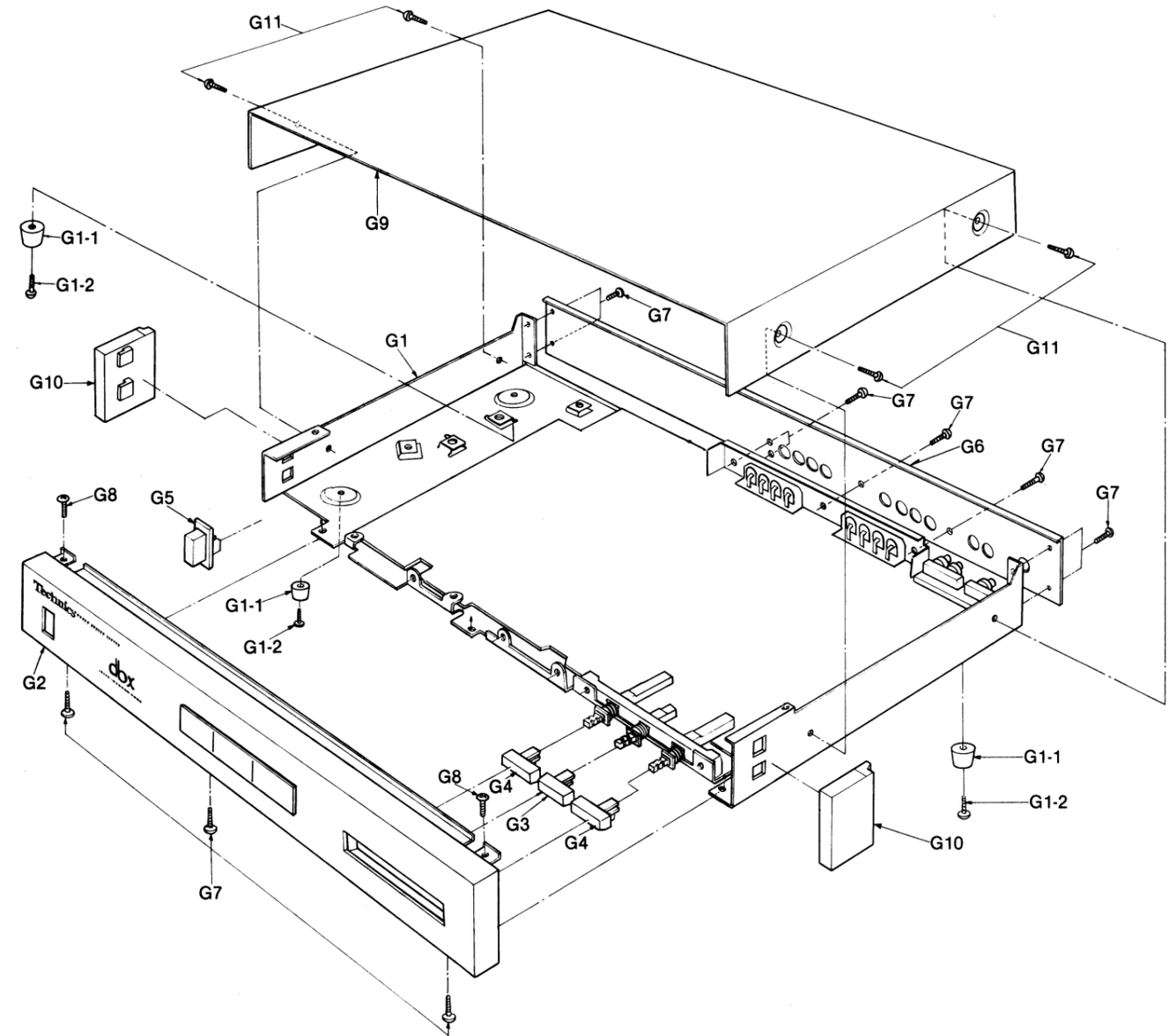
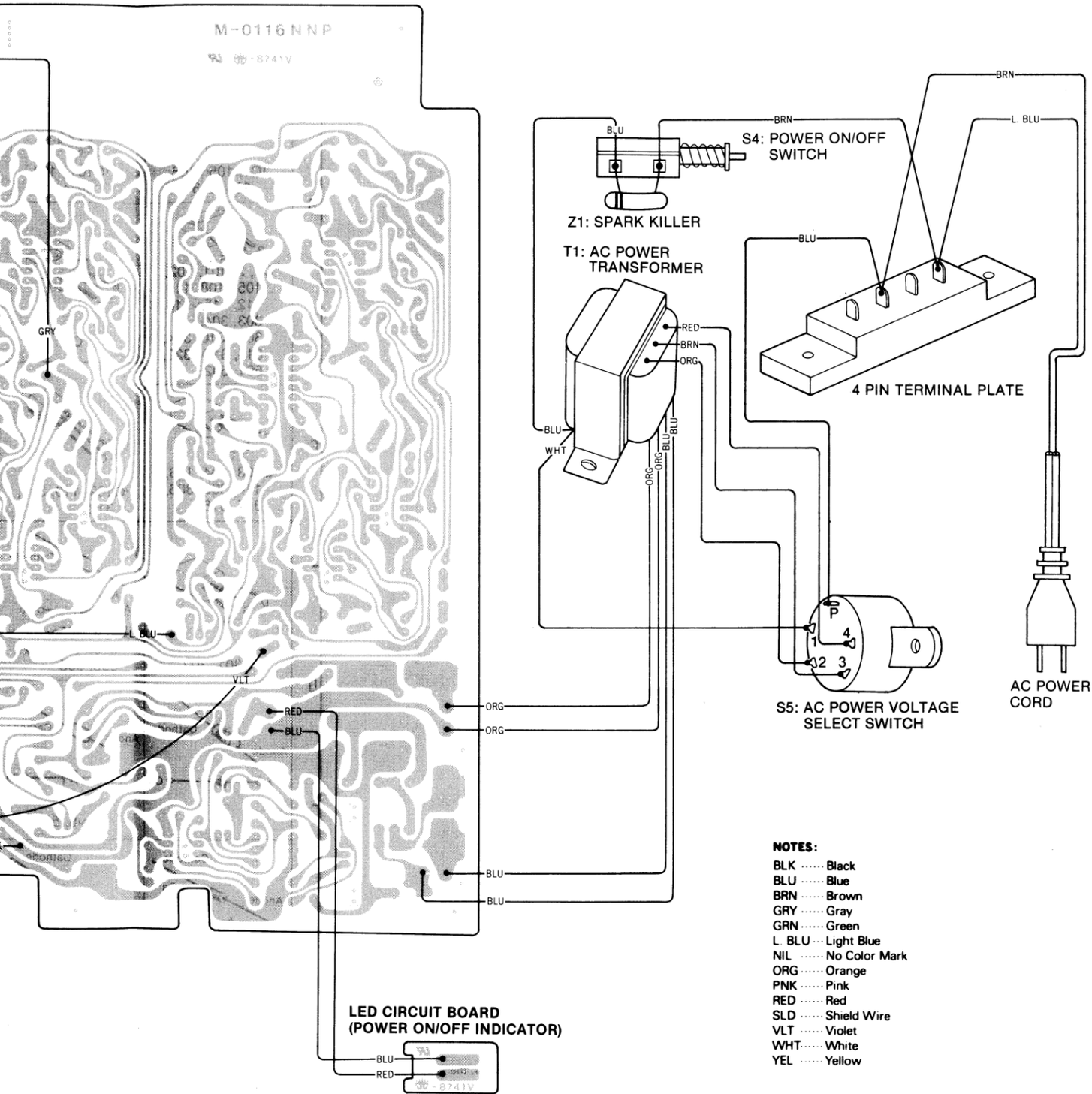
- NOTES:**
- BLK Black
 - BLU Blue
 - BRN Brown
 - GRY Gray
 - GRN Green
 - L. BLU Light Blue
 - NIL No Color Mark
 - ORG Orange
 - PNK Pink
 - RED Red
 - SLD Shield Wire
 - VLT Violet
 - WHT White
 - YEL Yellow



REPL

Ref	Part
G1	G1-1
G1	G1-2
G2	G2
G3	G3
G4	G4
G5	G5
G6	G6
G7	G7
G8	G8
G9	G9
G10	G10

CABINET PARTS LOCATION



REPLACEMENT PARTS LIST

Ref No.	Part No.	Part Name & Description	Ref No.	Part No.	Part Name & Description
CABINET PARTS					
G1	QYMM0084	Bottom Cover Assembly	G10	QGKM0152K	Side Board
G1-1	QKA1083	Rubber Foot	G11	"Black Type" XTB3 + 8BFN	Tapping Screw $\varnothing 3 \times 8$
G1-2	QHQ1313	Screw		"Silver Type" XTB3 + 8BFZ	Tapping Screw $\varnothing 3 \times 8$
G2	QYPM0052Y	Front Panel Assembly		"Black Type"	
	"Silver Type" QYOM0052K	Front Panel Assembly			
G3	QGOM0064	Push Button (Bypass)	A1	RP023A	Connection Cord
G4	QGOM0077	Push Button (Tape/dbx disc)	A2	QQT3158	Instruction Book
G5	WGOM0065	Push Button (Power ON/OFF)	PACKINGS		
G6	QGCM0052	Back Cover	P1	XZB15X20A05	Poly Sheet
G7	XTB3 + 8BFZ	Tapping Screw $\varnothing 3 \times 8$	P2	QPNM0179	Inside Carton
G8	XTS3 + 10B	Tapping Screw $\varnothing 3 \times 10$	P3	QPAM0047	Cushion
G9	QGCM0043	Case Cover	P4	QPQ1052	Sheet
	"Silver Type" QGCM0043K	Case Cover	P5	QPG1985	Pad
	"Black Type"		P6	QPAM0050	Pad
G10	QGKM0152	Side Board	P7	XZB40X60A02	Ploy Bag
	"Silver Type"				

MESSUNGEN UND EINSTELL METHODEN

RP-9024 DEUTSCH

HINWEIS: Schalter und Regler in folgende Positionen stellen, wenn nicht anders angegeben:

- Bandtaste: ON.
- Plattenspielerpegelanzeiger: Mitte.
- Bandwiedergabepegelanzeiger: Mitte.
- Bandaufnahmepegelanzeiger: Mitte.

Gegenstand	Messung und Einstellung
A Voreinstellung	<p>Die halbbofestigten variablen Widerstände VR1, VR2 and VR3 (beziehungsweise für Plattenspielerpegelanzeiger, Bandwiedergabepegelanzeiger und Bandaufnahmepegelanzeiger) in die mittleren Positionen stellen, wie unter gezeigt. Fig. 2 Rückansicht der Anlage (direkt vertikal die Rille.)</p> <p>Hinweis: Machen Sie diese Einstellungen unbedingt zuerst.</p>
B Einstellung des RMS-Anzeigers Bedingung: * Bandbetriebsart Meßgeräte: * Röhrenvoltmeter * AF-Oszillator * Dämpfungsglied * Oszilloskop * Widerstand (600Ω)	<p>Einstellung der Verkode</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 3 gezeigt und die Bandtaste drücken. 2. Ein 50 Hz, 300mV Signal von [LINE] IN eingeben. 3. Sich davon überzeugen, daß das Ausgangssignal bei TP9 (linker Kanal) und TP10 (rechter Kanal) (gezeigt in Fig. 1) auf einer 100Hz-Sinuswelle liegt. Wenn es keine Sinusform aufweist, wie in Fig. 4 gezeigt, VR105 (linker Kanal) und VR106 (rechter Kanal) einstellen, damit es sinusförmig wird. <p>Hinweis: Die Spannung des Ausgangssignals nach der Einstellung beträgt ungefähr 0,8 bis 1,3mVrms.</p> <p>Einstellung der Entkode</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 2 gezeigt und den Lärmreduktionswähler auf DISC. 2. Ein 50 Hz, 400mV Signal von [TAPE DECK] WIEDERGABE eingeben. 3. Sich davon überzeugen, daß das Ausgangssignal bei TP19 (linker Kanal) und TP20 (rechter Kanal) (gezeigt in Fig. 1) auf einer 100Hz-Sinuswelle liegt. Falls es keine Sinusform aufweist, wie in Fig. 4 gezeigt, dies mit VR305 (linker Kanal) und VR306 (rechter Kanal) einstellen.
C Einstellung des dbx-Normalpegels Bedingung: * Bandbetriebsart Meßgeräte: * Röhrenvoltmeter * AF-Oszillator * Dämpfungsglied * Oszilloskop * Widerstand (600Ω)	<p>StandardpegelEinstellung der Verkode</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 5 gezeigt und 1 kHz, 300mV Signal von [LINE] IN eingeben, die Bandtaste drücken. 2. Sich vergewissern, daß der Ausgangspegel bei [TAPE DECK] AUFNAHME innerhalb 300mV±1dB liegt. Wenn der Ausgangspegel nicht mit dem Standardwert übereinstimmt, dies mit VR107 (linker Kanal) und VR108 (rechter Kanal) einstellen. <p style="text-align: center;">Standardwert: 300mV±1dB</p> <p>StandardpegelEinstellung der dbx-Entkode</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 5 gezeigt und ein 1 kHz, 400mV-Signal von [TAPE DECK] WIEDERGABE eingeben und folgende Einstellungen vornehmen: 2. Sich vergewissern, daß der Ausgangspegel bei [LINE] OUT innerhalb 400mV±1dB liegt. Falls der Ausgangspegel nicht mit dem Standard übereinstimmt, dies mit VR307 (linker Kanal) und VR308 (rechter Kanal) (Fig. 1) regulieren. <p style="text-align: center;">Standardwert: 400mV±1dB</p>

Gegenstand	Messung und Einstellung
D Einstellung des Ausgangssignal-Verzerrfaktors Bedingung: * Bandbetriebsart Meßgeräte: * Röhrenvoltmeter * Dämpfungsglied * AF-Oszillator * Oszilloskop * Widerstand (600Ω) * Verzerrungsmesser	<p>Prüfen des Ausgangssignal- Verzerrfaktors der dbx Verkode</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 6 gezeigt. 2. Bandtaste drücken. 3. Das Dämpfungsglied so einstellen, daß der Signalpegel bei [LINE] IN 300mV beträgt. 4. Den Verzerrfaktor des Ausgangssignals bei [TAPE DECK] AUFNAHME messen, sich vergewissern, daß der Verzerrfaktor kleiner als 0,15% ist. 5. Falls der Meßwert nicht dem Standard entspricht, folgendermaßen einstellen: <p style="text-align: center;">Standardwert: kleiner als 0,15%</p> <p>Verkodeneinstellung</p> <ol style="list-style-type: none"> 1. Anschließen, wie in Fig. 6 gezeigt und 1 kHz, 300mV-Signal von [LINE] IN eingeben, folgende Einstellungen machen. 2. Bandtaste drücken und das Dämpfungsglied so einstellen, daß der Signalpegel bei [LINE] IN 300mV-3dB ergibt. 3. VR101 (linker Kanal) und VR102 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [TAPE DECK] AUFNAHME minimiert ist. 4. Das Dämpfungsglied einstellen, so daß der Signalpegel [LINE] IN 300mV + 2dB ergibt. 5. VR103 (linker Kanal) und VR104 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [TAPE DECK] AUFNAHME minimiert ist. 6. Diesen Vorgang 2 bis 5 mal wiederholen, bis der Verzerrfaktor möglichst klein ist. 7. Den Verzerrfaktor der dbx-Verkode prüfen. <p>Prüfen des Ausgangssignalverzerrfaktors der dbx-Entkode</p> <ol style="list-style-type: none"> 1. Anschließen wie in Fig. 6, 1 kHz, 400mV-Signal von [TAPE DECK] WIEDERGABE eingeben. Folgendermaßen prüfen: 2. Die Bandtaste drücken. 3. Den Verzerrfaktor des Ausgangssignals bei [LINE] OUT messen und sich überzeugen, daß es kleiner als 0,15% ist. 4. Falls der Meßwert nicht dem Standard entspricht, folgendermaßen einstellen: <p style="text-align: center;">Standardwert: kleiner als 0,15%</p> <p>Einstellung der Entkode</p> <ol style="list-style-type: none"> 1. Anschließen wie in Fig. 6 und 1 kHz, 400mV (0dB)-Signal von [TAPE DECK] WIEDERGABE eingeben. Folgendermaßen einstellen: 2. Bandtaste drücken und das Dämpfungsglied einstellen, so daß der Signalpegel bei [TAPE DECK] WIEDERGABE 400mV-3dB ergibt. 3. VR301 (linker Kanal) und VR302 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [LINE] OUT möglichst klein ist. 4. Das Dämpfungsglied einstellen, so daß der Signalpegel bei [TAPE DECK] WIEDERGABE 400mV + 2dB ergibt. 5. VR303 (linker Kanal) und VR304 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [LINE] OUT minimiert ist. 6. Diesen Vorgang 2 bis 5 mal wiederholen, bis der Verzerrfaktor möglichst gering ist. 7. Den Verzerrfaktor der dbx-Entkode prüfen.
E Betriebsüberprüfung	<p>• Die B, C and D Messungen/Einstellungsergebnisse überprüfen und den dbx-Standardpegel und den Signalverzerrungsfaktor auf ihre Standardwerte einstellen.</p>

Gegenstand	Messung und Einstellung
F Prüfen des Frequenzganges Verkodenaufteig (Entkodeeingang) Bedingung: * Bandbetriebsart Meßgeräte: * Röhrenvoltmeter * Dämpfungsglied * AF-Oszillator * Oszilloskop * Widerstand (600Ω)	

METHODEN

anders angegeben:

Einstellung

VR1, VR2 und VR3 (Bandwiedergabelanzeiger, Bandwiedergabelanzeiger) in die mittlere Position (vertikal die Rille.)

beginnt zuerst.

Die Bandtaste drücken. [LINE] IN eingeben. Ausgangssignal bei TP9 (gezeigt in Fig. 1) auf dem Oszilloskop keine Sinusform. VR105 (linker Kanal) und VR106 (linker Kanal) einstellen, bis das Ausgangssignal sinusförmig wird.

Der Signalpegel beträgt

den Lärmreduktionswert bei [TAPE DECK] WIEDERGABE

Ausgangssignal bei TP19 (gezeigt in Fig. 1) auf dem Oszilloskop keine Sinusform. VR305 (linker Kanal)

1 kHz, 300 mV Signal eingeben. Die Bandtaste drücken. Der Signalpegel bei [TAPE DECK] WIEDERGABE liegt. Wenn der Ausgangssignalpegel mit dem Referenzpegel übereinstimmt, dies mit VR305 (linker Kanal) einstellen.

Die Bandtaste drücken. Ein 1 kHz, 400 mV-Signal eingeben und folgende

den Ausgangssignalpegel bei [LINE] OUT einstellen. Wenn der Ausgangssignalpegel nicht mit dem Referenzpegel übereinstimmt, dies mit VR307 (linker Kanal) regulieren.

Gegenstand	Messung und Einstellung
<p>Ⓧ Einstellung des Ausgangssignal-Verzerrfaktors</p> <p>Bedingung: * Bandbetriebsart</p> <p>Meßgeräte: * Röhrenvoltmeter * Dämpfungsglied * AF-Oszillator * Oszilloskop * Widerstand (600Ω) * Verzerrungsmesser</p>	<p>Prüfen des Ausgangssignal-Verzerrfaktors der dbx Verkodung</p> <ol style="list-style-type: none"> Anschließen, wie in Fig. 6 gezeigt. Bandtaste drücken. Das Dämpfungsglied so einstellen, daß der Signalpegel bei [LINE] IN 300 mV beträgt. Den Verzerrfaktor des Ausgangssignals bei [TAPE DECK] AUFNAHME messen, sich vergewissern, daß der Verzerrfaktor kleiner als 0,15% ist. Falls der Meßwert nicht dem Standard entspricht, folgendermaßen einstellen: <p style="text-align: center;">Standardwert: kleiner als 0,15%</p> <p>Verkodereinstellung</p> <ol style="list-style-type: none"> Anschließen, wie in Fig. 6 gezeigt und 1 kHz, 300 mV-Signal von [LINE] IN eingeben, folgende Einstellungen machen. Bandtaste drücken und das Dämpfungsglied so einstellen, daß der Signalpegel bei [LINE] IN 300 mV-3 dB ergibt. VR101 (linker Kanal) und VR102 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [TAPE DECK] AUFNAHME minimiert ist. Das Dämpfungsglied einstellen, so daß der Signalpegel [LINE] IN 300 mV + 2 dB ergibt. VR103 (linker Kanal) und VR104 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [TAPE DECK] AUFNAHME minimiert ist. Diesen Vorgang 2 bis 5 mal wiederholen, bis der Verzerrfaktor möglichst klein ist. Den Verzerrfaktor der dbx-Verkode prüfen. <p>Prüfen des Ausgangssignalverzerrfaktors der dbx-Entkode</p> <ol style="list-style-type: none"> Anschließen wie in Fig. 6, 1 kHz, 400 mV-Signal von [TAPE DECK] WIEDERGABE eingeben. Folgendermaßen prüfen: Die Bandtaste drücken. Den Verzerrfaktor des Ausgangssignals bei [LINE] OUT messen und sich überzeugen, daß es kleiner als 0,15% ist. Falls der Meßwert nicht dem Standard entspricht, folgendermaßen einstellen: <p style="text-align: center;">Standardwert: kleiner als 0,15%</p> <p>Einstellung der Entkode</p> <ol style="list-style-type: none"> Anschließen wie in Fig. 6 und 1 kHz, 400 mV (0 dB)-Signal von [TAPE DECK] WIEDERGABE eingeben. Folgendermaßen einstellen: Bandtaste drücken und das Dämpfungsglied einstellen, so daß der Signalpegel bei [TAPE DECK] WIEDERGABE 400 mV-3 dB ergibt. VR301 (linker Kanal) und VR302 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [LINE] OUT möglichst klein ist. Das Dämpfungsglied einstellen, so daß der Signalpegel bei [TAPE DECK] WIEDERGABE 400 mV + 2 dB ergibt. VR303 (linker Kanal) und VR304 (rechter Kanal) einstellen, so daß die Ausgangssignalverzerrung bei [LINE] OUT minimiert ist. Diesen Vorgang 2 bis 5 mal wiederholen, bis der Verzerrfaktor möglichst gering ist. Den Verzerrfaktor der dbx-Entkode prüfen.
<p>Ⓧ Betriebsüberprüfung</p>	<p>• Die Ⓧ, Ⓨ and Ⓩ Messungen/Einstellungsergebnisse überprüfen und den dbx-Standardpegel und den Signalverzerrungsfaktor auf ihre Standardwerte einstellen.</p>

Gegenstand	Messung und Einstellung										
<p>Ⓧ Prüfen des Frequenzganges Verkoderaufteufung mit (Entkodeeingang)</p> <p>Bedingung: * Bandbetriebsart</p> <p>Meßgeräte: * Röhrenvoltmeter * Dämpfungsglied * AF-Oszillator * Oszilloskop * Widerstand (600Ω)</p>	<ol style="list-style-type: none"> Anschließen wie in Fig. 7 und 1 kHz, 400 mV-Signal von [LINE] IN eingeben und folgendermaßen prüfen: Mit dem Signalpegel 0 dB bei [LINE] OUT, die Signalfrequenzen beispielsweise auf 100 Hz, 20 Hz, 1 kHz und 15 kHz. Die Signalpegel bei [LINE] OUT ablesen und überprüfen, ob sie den vorgeschriebenen Werten entsprechen. <p style="text-align: center;">Vorgeschriebene Werte</p> <table border="1" style="margin-left: auto; margin-right: auto;"> <thead> <tr> <th>Frequenz</th> <th>Signalpegel bei [LINE] OUT</th> </tr> </thead> <tbody> <tr> <td>1 kHz</td> <td>0 dB</td> </tr> <tr> <td>100 Hz</td> <td>0 dB ± 1 dB</td> </tr> <tr> <td>20 Hz</td> <td>-9 dB ± 3 dB</td> </tr> <tr> <td>15 kHz</td> <td>1,5 dB ± 1,5 dB</td> </tr> </tbody> </table>	Frequenz	Signalpegel bei [LINE] OUT	1 kHz	0 dB	100 Hz	0 dB ± 1 dB	20 Hz	-9 dB ± 3 dB	15 kHz	1,5 dB ± 1,5 dB
Frequenz	Signalpegel bei [LINE] OUT										
1 kHz	0 dB										
100 Hz	0 dB ± 1 dB										
20 Hz	-9 dB ± 3 dB										
15 kHz	1,5 dB ± 1,5 dB										

METHODES DES MEASURES ET REGLAGES

RP-9024 FRANCIAS

NOTA: Positionner les commutateurs à levier et les commandes dans les positions suivantes, sauf indication contraire.

- Interrupteur de bande: ON (marche).
- Réglage du niveau de lecture de disque: Centre.
- Réglage du niveau de lecture de bande: Centre.
- Réglage du niveau d'enregistrement de bande: Centre.

SECTION	MESURES ET REGLAGES
A Préréglage	Placer les résistances variables semi-fixes VR1, VR2 et VR3 (respectivement pour le réglage du niveau de lecture de disque, le réglage du niveau de lecture de bande et le réglage du niveau d'enregistrement de bande) à leur position central, comme indiqué ci-dessous. Fig. 2 Vue arrière de l'unité (gorges dirigées verticalement). Remarque: Veiller à bien effectuer en premier lieu ce réglage.
B Réglage du détecteur RMS Condition: * Mode de bande Equipement: * Voltmètre électronique * Générateur AF * Atténuateur * Oscilloscope * Résistance (600Ω)	Réglage du côté Encode <ol style="list-style-type: none"> 1. Faire les branchements comme indiqué dans la fig. 3, et appuyer sur le bouton de bande. 2. Appliquer un signal de 50 Hz, 300mV à partir de la borne [LINE] IN. 3. S'assurer que le signal de sortie à TP9 (canal gauche) et TP10 (canal droit) (indiqué dans la fig. 1) forme une onde sinusoïdale à 100Hz. Si le signal de sortie n'est pas sinusoïdal, comme indiqué dans la fig. 4, régler VR105 (canal gauche) et VR106 (canal droit) afin de le rendre sinusoïdal. Remarque: Le voltage du signal de sortie après réglage est approximativement de 0,8 à 1,3mVrms. Réglage du côté Decode <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 2 et placer le sélecteur de réduction de bruit sur la position disque. 2. Appliquer un signal de 50 Hz, 400mV à partir de la borne PLAY [TAPE DECK]. 3. S'assurer que le signal de sortie à TP19 (canal gauche) et TP20 (canal droit) (voir fig. 1) forme une onde sinusoïdale à 100Hz. Si le signal de sortie n'est pas sinusoïdal, comme indiqué dans la fig. 4, régler VR305 (canal gauche) et VR306 (canal droit) pour le rendre sinusoïdal.
C Réglage du niveau standard dbx Condition: * Mode de bande Equipement: * Voltmètre électronique * Générateur AF * Atténuateur * Oscilloscope * Résistance (600Ω)	Réglage du niveau standard du côté Encode dbx <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 5 et appliquer un signal de 1kHz, 300mV à partir de la borne [LINE] IN; pousser le bouton de bande. 2. S'assurer que le niveau de sortie à la borne REC [TAPE DECK] soit de 300mV±1dB. Si le niveau de sortie ne correspond pas à cette valeur standard, régler VR107 (canal gauche) et VR108 (canal droit) pour qu'il soit ramené à cette valeur. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;"> Valeur standard: 300mV±1dB </div> Réglage du niveau standard du côté Decode <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 5 et appliquer un signal de 1kHz, 400mV à partir de la borne PLAY [TAPE DECK]; effectuer ensuite les réglages suivants.

SECTION	MESURES ET REGLAGES
	<ol style="list-style-type: none"> 2. S'assurer que le niveau de sortie à la borne [LINE] OUT soit de 400mV±1dB. S'il ne correspond pas à cette valeur standard, régler VR307 (canal gauche) et VR308 (canal droit) pour le ramener à cette valeur. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;"> Valeur standard: 400mV±1dB </div>
D Réglage du facteur de distorsion du signal de sortie Condition: * Mode de bande Equipement: * Voltmètre électronique * Atténuateur * Générateur AF * Oscilloscope * Résistance (600Ω) * Appareil de mesure de la distorsion	Vérification du facteur de distorsion du signal de sortie du côté Encode dbx <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 6. 2. Appuyer sur le bouton de bande. 3. Régler l'atténuateur de sorte que le niveau du signal à la borne [LINE] IN soit de 300mV. 4. Mesurer le facteur de distorsion du signal de sortie à la borne REC [TAPE DECK], et s'assurer que sa valeur soit de moins de 0,15%. 5. Si la valeur mesurée ne correspond pas à la valeur standard, régler comme ci-après: <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;"> Valeur standard: Moins de 0,15% </div> Réglage du côté Encode <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 300mV à partir de la borne [LINE] IN; effectuer ensuite les réglages suivants. 2. Appuyer sur le bouton de bande et régler l'atténuateur de sorte que le niveau de signal à la borne [LINE] IN devienne 300mV-3dB. 3. Régler VR101 (canal gauche) et VR102 (canal droit) de sorte que la distorsion du signal de sortie à la borne REC [TAPE DECK] soit minimisée. 4. Régler l'atténuateur de sorte que le niveau du signal à la borne [LINE] IN soit de 300mV + 2dB. 5. Régler VR103 (canal gauche) et VR104 (canal droit) de sorte que la distorsion du signal de sortie à la borne REC [TAPE DECK] soit minimisée. 6. Répéter les réglages des étapes 2 à 5 jusqu'à ce que le facteur de distorsion soit minimisé. 7. Vérifier la valeur du facteur de distorsion du côté Encode dbx. Vérification du facteur de distorsion du signal de sortie du côté Decode dbx <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 400mV à partir de la borne PLAY [TAPE DECK]; effectuer les opérations suivantes. 2. Appuyer sur le bouton de bande. 3. Mesurer le facteur de distorsion du signal de sortie à la borne [LINE] OUT, et s'assurer que sa valeur soit de moins de 0,15%. 4. Si la valeur mesurée ne correspond pas à la valeur standard, procéder aux réglages ci-après. <div style="border: 1px solid black; padding: 2px; width: fit-content; margin: 0 auto;"> Valeur standard: Moins de 0,15% </div> Réglage du côté Decode <ol style="list-style-type: none"> 1. Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 400mV (0dB) à partir de la borne PLAY [TAPE DECK]; effectuer les réglages suivants. 2. Appuyer sur le bouton de bande, et régler l'atténuateur de sorte que le niveau du signal à la borne PLAY [TAPE DECK] soit de 400mV-3dB. 3. Régler VR301 (canal gauche) et VR302 (canal droit) de sorte que la distorsion du signal de sortie à la borne [LINE] OUT soit minimisée. 4. Régler l'atténuateur de sorte que le niveau du signal à la borne PLAY [TAPE DECK] soit de 400mV + 2dB.

SECTION
E Vérification de fonction
F Vérification de la réponse de fréquence (Arrière à arrière) Condition: * Mode de bande Equipement: * Voltmètre électronique * Atténuateur * Générateur AF * Oscilloscope * Résistance (600Ω)

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SECTION	MESURES ET REGLAGES
	<p>2. S'assurer que le niveau de sortie à la borne [LINE] OUT soit de $400\text{mV} \pm 1\text{dB}$. S'il ne correspond pas à cette valeur standard, régler VR307 (canal gauche) et VR308 (canal droit) pour le ramener à cette valeur.</p> <p style="text-align: center;">Valeur standard: $400\text{mV} \pm 1\text{dB}$</p>
<p>Ⓓ Réglage du facteur de distorsion du signal de sortie</p> <p>Condition:</p> <ul style="list-style-type: none"> * Mode de bande <p>Equipement:</p> <ul style="list-style-type: none"> * Voltmètre électronique * Atténuateur * Générateur AF * Oscilloscope * Résistance (600Ω) * Appareil de mesure de la distorsion 	<p>Vérification du facteur de distorsion du signal de sortie du côté Encode dbx</p> <ol style="list-style-type: none"> Effectuer les branchements comme indiqué dans la fig. 6. Appuyer sur le bouton de bande. Régler l'atténuateur de sorte que le niveau du signal à la borne [LINE] IN soit de 300mV. Mesurer le facteur de distorsion du signal de sortie à la borne REC [TAPE DECK], et s'assurer que sa valeur soit de moins de $0,15\%$. Si la valeur mesurée ne correspond pas à la valeur standard, régler comme ci-après: <p style="text-align: center;">Valeur standard: Moins de $0,15\%$</p> <p>Réglage du côté Encode</p> <ol style="list-style-type: none"> Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 300mV à partir de la borne [LINE] IN; effectuer ensuite les réglages suivants. Appuyer sur le bouton de bande et régler l'atténuateur de sorte que le niveau de signal à la borne [LINE] IN devienne $300\text{mV} - 3\text{dB}$. Régler VR101 (canal gauche) et VR102 (canal droit) de sorte que la distorsion du signal de sortie à la borne REC [TAPE DECK] soit minimisée. Régler l'atténuateur de sorte que le niveau du signal à la borne [LINE] IN soit de $300\text{mV} + 2\text{dB}$. Régler VR103 (canal gauche) et VR104 (canal droit) de sorte que la distorsion du signal de sortie à la borne REC [TAPE DECK] soit minimisée. Répéter les réglages des étapes 2 à 5 jusqu'à ce que le facteur de distorsion soit minimisé. Vérifier la valeur du facteur de distorsion du côté Encode dbx. <p>Vérification du facteur de distorsion du signal de sortie du côté Decode dbx</p> <ol style="list-style-type: none"> Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 400mV à partir de la borne PLAY [TAPE DECK]; effectuer les opérations suivantes. Appuyer sur le bouton de bande. Mesurer le facteur de distorsion du signal de sortie à la borne [LINE] OUT, et s'assurer que sa valeur soit de moins de $0,15\%$. Si la valeur mesurée ne correspond pas à la valeur standard, procéder aux réglages ci-après. <p style="text-align: center;">Valeur standard: Moins de $0,15\%$</p> <p>Réglage du côté Decode</p> <ol style="list-style-type: none"> Effectuer les branchements comme indiqué dans la fig. 6 et appliquer un signal de 1kHz, 400mV (0dB) à partir de la borne PLAY [TAPE DECK]; effectuer les réglages suivants. Appuyer sur le bouton de bande, et régler l'atténuateur de sorte que le niveau du signal à la borne PLAY [TAPE DECK] soit de $400\text{mV} - 3\text{dB}$. Régler VR301 (canal gauche) et VR302 (canal droit) de sorte que la distorsion du signal de sortie à la borne [LINE] OUT soit minimisée. Régler l'atténuateur de sorte que le niveau du signal à la borne PLAY [TAPE DECK] soit de $400\text{mV} + 2\text{dB}$.

SECTION	MESURES ET REGLAGES										
	<ol style="list-style-type: none"> Régler VR303 (canal gauche) et VR304 (canal droit) de sorte que la distorsion du signal de sortie à la borne [LINE] OUT soit minimisée. Répéter les étapes de 2 à 5 jusqu'à ce que le facteur de distorsion soit minimisé. Vérifier le facteur de distorsion du côté Decode dbx. 										
<p>Ⓔ Vérification de fonction</p>	<ul style="list-style-type: none"> * Vérifier à nouveau les résultats de mesures et de réglages des sections Ⓔ, Ⓒ et Ⓓ, et régler le niveau standard dbx ainsi que le facteur de distorsion du signal à leur valeur standard. 										
<p>Ⓕ Vérification de la réponse de fréquence (Arrière à arrière)</p> <p>Condition:</p> <ul style="list-style-type: none"> * Mode de bande <p>Equipement:</p> <ul style="list-style-type: none"> * Voltmètre électronique * Atténuateur * Générateur AF * Oscilloscope * Résistance (600Ω) 	<ol style="list-style-type: none"> Effectuer les branchements comme indiqué dans la fig. 7 et appliquer un signal de 1kHz, 400mV à partir de la borne [LINE] IN. Procéder aux opérations suivantes: Avec un niveau de signal à la borne [LINE] OUT d'une valeur de 0dB, changer la fréquence du signal sur 100Hz, 20Hz, et 15kHz respectivement. Lire les niveaux de signal à la borne [LINE] OUT et vérifier qu'ils correspondent aux spécifications indiquées ci-dessous. <p style="text-align: center;">Spécifications</p> <table border="1"> <thead> <tr> <th>Fréquence</th> <th>Niveaux de signal à [LINE] OUT</th> </tr> </thead> <tbody> <tr> <td>1kHz</td> <td>0dB</td> </tr> <tr> <td>100Hz</td> <td>$0\text{dB} \pm 1\text{B}$</td> </tr> <tr> <td>20Hz</td> <td>$-9\text{dB} \pm 3\text{dB}$</td> </tr> <tr> <td>$15\text{kHz}$</td> <td>$1,5\text{dB} \pm 1,5\text{dB}$</td> </tr> </tbody> </table>	Fréquence	Niveaux de signal à [LINE] OUT	1kHz	0dB	100Hz	$0\text{dB} \pm 1\text{B}$	20Hz	$-9\text{dB} \pm 3\text{dB}$	15kHz	$1,5\text{dB} \pm 1,5\text{dB}$
Fréquence	Niveaux de signal à [LINE] OUT										
1kHz	0dB										
100Hz	$0\text{dB} \pm 1\text{B}$										
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