DPS-V77

SERVICE MANUAL

US Model Canadian Model AEP Model Australian Model



SPECIFICATIONS

1 Bit / 64 times	oversampling (24 bit resolution)
Advanced PUL	SE D/A converter (20 bit resolution)
Analog input Digital input	48 kHz 44 1/48 kHz (auto-switching)
	1 Bit / 64 times Advanced PUL Analog input Digital input

Analog Input

Jack type	reference input level	maximum input level	input impedance	circuit type
XLR-3-31	+4 dBs	+21 dBs	20 kilohms	balanced
PHONE	–20 dBs or +4 dBs	2 dBs or +21 dBs	50 kilohms	unbalanced
			0 dF	Bs = 0.775 Vrms

XLR-3-31 connectors (1 : GND 2 : HOT 3 : COLD)

Analog Output

Jack type	reference output level	maximum output level	load impedance	circuit type
XLR-3-32	+4 dBs	+21 dBs	600 ohms or more	balanced
PHONE	–20 dBs or +4 dBs	–2 dBs or +21 dBs	10 kilohms or more	unbalanced
			0 dE	3s = 0.775 Vrms

XLR-3-32 connectors (1 : GND 2 : HOT 3 : COLD)

Digital Input/Output	Terminal type: 8 pin mini DIN Use optional cables RK–V77A (for AES/EBU) or RK–V77S (for SPDIF)
Pedal Input	Terminal type: Standard PHONE type (assignable control terminals x 2)
MIDI input/Output	Jack: 5 pin DIN (IN x 1, OUT/THRU x 1) OUT/THRU can be set to either OUT or THRU
Frequency Response	10 – 22 kHz +0, –1.0 dB
Signal–to–Noise Ratio	Greater than 97 dB
Dynamic Range	Greater than 97 dB
Distortion	Less then 0.003% (1 kHz)
Memory	Preset 198 locations (99 location preset bank x 2) User 198 locations (99 location user bank x 2)
Power Source	AC 120 V, 60 Hz AC 230 V, 50/60 Hz
Power Consumption	23 W (120 V) 25 W (230 V)
Dimensions	482 x 44 x 320mm (WxHxD not including projections)
Mass	approx. 4.7 kg

Design and specifications subject to change without notice.

MULTI-EFFECT PROCESSOR



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CAUTION

Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type recommended by the equipment manufacturer. Discard used batteries according to manufacturer's instructions.

ADVARSEL !

Lithiumbatteri-Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type. Lever det brugte batteri tilbage til leverand¢ren.

ADVARSEL

Eksplosjonsfare ved feilaktig skifte av batteri. Benytt samme batteritype eller en tilsvarende type anbefalt av apparatfabrikanten. Brukte batterier kasseres i henhold til fabrikantens instruksjoner.

VARNING

Explosionsfara vid felaktigt batteribyte. Använd samma batterityp eller en likvärdig typ som rekommenderas av apparattillverkaren. Kassera använt batteri enligt gällande föreskrifter.

VAROITUS

Paristo voi räjähtää, jos se on virheellisesti asennettu. Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.

SAFETY CHECK-OUT (US Model)

After correcting the original service problem, perform the following safety check before releasing the set to the customer:

Check the antenna terminals, metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 0.5 mA (500 microampers). Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 0.75 V, so analog meters must have an accurate lowvoltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 2V AC range are suitable. (See Fig. A)



SAFETY-RELATED COMPONENT WARNING !!

COMPONENTS IDENTIFIED BY MARK A OR DOTTED LINE WITH MARK A ON THE SCHEMATIC DIAGRAMS AND IN THE PARTS LIST ARE CRITICAL TO SAFE OPERATION. REPLACE THESE COMPONENTS WITH SONY PARTS WHOSE PART NUMBERS APPEAR AS SHOWN IN THIS MANUAL OR IN SUPPLEMENTS PUB-LISHED BY SONY.

ATTENTION AU COMPOSANT AYANT RAPPORT À LA SÉCURITÉ!

LES COMPOSANTS IDENTIFIÉS PAR UNE MARQUE A SUR LES DIAGRAMMES SCHÉMATIQUES ET LA LISTE DES PIÈCES SONT CRITIQUES POUR LA SÉCURITÉ DE FONCTIONNEMENT. NE REMPLACER CES COM-POSANTS QUE PAR DES PIÈCES SONY DONT LES NUMÉROS SONT DONNÉS DANS CE MANUEL OU DANS LES SUPPLÉMENTS PUBLIÉS PAR SONY.

Getting Started



1 POWER ON/OFF switch

Press this switch to turn the power on and off. Turning on the power on recalls the last used memorized effect and activates play mode automatically.

2 INPUT level adjustment knob

Turn the knob to the left or right to adjust the input level. Adjustments can be made independently for each channel. The outer knob to adjusts channel 1 (CH 1) and the inner knob adjusts channel 2 (CH 2) (page 14).

3 OUTPUT level adjustment knob Turn to the left or right to adjust the output level from the

output jacks. 4 Input level meter

Indicates the strength of the input signal from -36 dB to CLIP (overload) with green, orange, and red indicators (page 14).

5 Memory number display window

Displays the memory number of current effect. 99 different effects are stored in each of the PRESET memory banks and up to 99 effects can be stored in each of the USER memory banks.

6 Multi display

Displays various information, such as the name of the currently selected effect, parameter values, and messages.

7 Number buttons

Use these buttons to recall effects from the currently chosen memory bank directly and input exact parameter values (page 14).

Use ▲ or ▼ while holding down ENTER/SHIFT to make incremental adjustments to parameter values (page 14).

8 SAVE button

Use this button after changing parameter values to save a custom effect in one of the USER memory banks (page 22).

9 SYSTEM button

Use this button to access the system menus and customize the effector's operating environment (pages 24 and 25).

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10 Operation dial/Shuttle ring

Use to select memory numbers from the currently selected memory bank and make adjustments to parameter settings. The operation dial lets you advance in one-step increments. The jog dial lets you advance rapidly in larger increments. The rate of advance (or value change) changes according to the angle of the shuttle ring.

11 ENTER/SHIFT button Use this button to enter a memory number or parameter

value input with the numeric buttons (page 14). Hold down while pressing the \blacktriangle or \checkmark button to make a one-step adjustment to a memory number or a parameter value (page 14).

12 EXIT button

Press after or during a setting procedure to return to the previous screen or mode, or to de-select an active parameter on the play screen.

- 13 FUNCTION A-F buttons Use to select the items displayed above the respective buttons
- 14 EDIT/PAGE button

Press during play mode to access the edit screen and make changes to the current effect (page 17). Press to display different pages of multi-page menus (page 17).

15 BANK/COMPARE button

Press to select the memory bank containing the effect you desire (page 14). In edit mode, press to compare alterations in effect parameters to the unaltered effect (page 18).

16 BYPASS/MUTE button

Press to route the signal around the effect processing circuitry so that the signal being input is output unchanged (bypass), or to completely cut output from the effector (mute), (see page 15).

17 Memory bank indicators Indicate the currently selected memory bank: PRESET 1, PRESET 2, USER 1, or USER 2 (see page 14).

Names and Functions of Parts



- 1 AC power cord socket For connecting the effector to an AC power outlet using
- the supplied AC power cord.
 MIDI THRU/OUT terminal
 For sending and/or relaying MIDI command signals
 from the effector to other components
 (see page 26 to select THRU or OUT).
- 3 MIDI IN terminal

Input for MIDI command signals. Use a commercially available MIDI cable to connect this terminal to another component's MIDI OUT (or THRU) terminal.

- 4 PEDAL 1 and 2 jacks Inputs for pedal switches and/or volume control (pages 21 and 25).
- DIGITAL I/O terminal Use digital interface cable RK-V77A (for AES/EBU) or RK-V77S (for SPDIF) to make digital connections between the effector and other components (pages 8, 12, 13 and 29).

6 BALANCED OUTPUT jacks Balanced output jacks for channel 1 and channel 2 (pages 9 and 10).

- 7 STANDARD OUTPUT jacks Standard output jacks for channel 1 and channel 2 (pages 9 and 10).
- 8 STANDARD INPUT jacks Standard input jacks for channel 1 and channel 2 (pages 9 and 10).
- 9 BALANCED INPUT jacks Balanced input jacks for channel 1 and channel 2 (pages 9 and 10).
- 10 INPUT level selector switch
 Use to set the input level of the STANDARD INPUT jacks
 (8) to match the output level of the connected equipment.
 You can select a -20 dB or +4 dB input level.
- 11 OUTPUT level selector switch Use to set the output level of the STANDARD OUTPUT jacks (7) to match the input level of the connected equipment. You can select a -20 dB or +4 dB output level.

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SECTION

GENERAL

Getting Started

Understanding the Signal Flow

This unit takes in audio signals from two types of input jacks (digital and analog), processes them using various internal blocks, and outputs them through the analog and digital output jacks. To make the most of this unit, it is essential that you have a firm understanding of the audio signal flow. This section provides an explanation of the internal blocks and how they process the input and output audio signals.

Block and structure

The audio signal processor in this unit is divided into two parts, BLOCK A and BLOCK B. Each of these blocks is composed of an EQ BLOCK and an FX (effect) BLOCK. The EQ BLOCK works as an equalizer. The FX BLOCK contains a large number of multi-effects.



The positioning of the EQ block and the FX block is determined when editing the EQ BLOCK by choosing either "Pre" or "Post" in the [Model parameter. In other words, you can choose, independently within BLOCK A and BLOCK B, wether to add the effect to the sound coming from the equalizer, or equalize the sound produced by the effect.



It's also necessary to determine the positions of the larger blocks, BLOCK A and BLOCK B. Their positioning, the way they are connected, is called the "structure." Set the structure according to the kind of sound you want to make. The structure screen not only lets you choose the structure type (see the following chart), but also lets you adjust the output level for each block (represented in the chart by the MIX BLOCK).

SERIAL A -> B (SERI 1) ουτ BLOCK B MIX →ch 1 ch 2 — SERIAL B - A (SERI 2) 010 BLOCK →ch 1 BLOCK BLOCK MIX ch 2

For example, if you set the BLOCK A as an intense flanger, and set the BLOCK A as the largest available reverb (see page 17 for details on how to edit effects) (For information regarding effects) (For information see the separate "Effect Parameter Guide" and "Preset Memory Catalog.") You can add reverb to the sound produced by the flanger effect, or you can flange the sound produced by the reverb effect.



Setting the INPUT/OUTPUT levels

This chart shows the overall signal flow relationship between this unit's inputs and outputs. The following information is an overview of all you need to know regarding this unit's inputs and outputs.



You can use the effector as an A/D or D/A converter by turning off all the effects.

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➡ See page 17 to EDIT an effect.

- See page 19 to change the

structure.

Getting Started

Analog IN/OUT and digital IN/OUT

This unit is provided with both analog and digital inputs and outputs, and you can use both of them at the same time. The input block in the SYSTEM: Setup menu lets you determine whether to use the analog, the digital, or both the analog and the digital INPUT/OUTPUT jacks.

Analog INPUT priority

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This unit is provided with both PHONE and XLR type analog INPUT and OUTPUT jacks. Although the signal is always output from both the PHONE and XLR jacks, the PHONE jacks are given priority for the input signal. When the PHONE and XLR INPUT jacks are used at the same time, the XLR signal is automatically cut.

Emphasis

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Some older CDs have "emphasized" high frequency sounds. When outputting an analog signal from an "emphasized" digital source, it is necessary to "de-emphasize" the high frequency sounds and bring them back to their original levels. The [Input] block in the SYSTEM: Setup menu lets you determine whether de-emphasis will be carried out automatically, or manually.

Adjusting the INPUT/OUTPUT levels (to prevent clipping)

The numbers on the level meter show, in decibels, how much room is left before the INPUT signal reaches the clip point. If the input signal exceeds the clip point (0 dB), clip noise breaks out. This unit's effect processor incorporates a 12 dB leeway. Therefore, even if you raise the signal level to +12 dB, with the EQ block for example, the internal processor will not clip the signal. It is necessary, however, to reduce levels over 0 dB before they are output. To adjust the effect level, choose [Mixer] in the ED/IT mode. See "Changing the effect parameters" on page 17 to edit an effect

Even though you can decrease levels in the mixer block, the most important factor in preserving sound quality is the input level. The following is a general guide line for adjusting the input level, but your eyes and ears are ultimately the most useful tools in determining and maintaining the appropriate input level.

INPUT jacks	Signal	level meter reading
Digital (with the digital attenuator set to 0 dB)	0 dB digital (full swing)	0 dB
Analog (+ 4 dB)	+ 21 dB signal	0 dB
(with the front panel INPUT knob set to 0 dB)	+ 4 dB signal	-17 dB
Analog (- 20 dB)	– 2 dB signal	0 dB
(with the front panel INPUT knob set to 0 dB)	– 20 dB signal	-18 dB

Bypass and Mute The bypass function

→ See "Setting the DIGITAL IN/

➡ See "Names and Functions of

-> See "Setting the DIGITAL IN/

OUT" on page 13.

OUT" on page 13.

Parts" on page 7.

The bypass function outputs the sound of the signal originally input into the effector without adding any effects. Pressing the bypass button turns the bypass function on and off. "Mutc" is also available as a form of bypass. When the BYPASS button is set to mute, the sound of the originally signal is cut in addition to the sound of the effects. Therefore, no sound comes from the unit. You can set BYPASS button to operate as either "Mute" or "Bypass" in the SYSTEM: Setup menu.

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Muting the sound is more than just turning the volume to "0." It is designed to prevent sound from returning to the mixer when the unit is connected in a sendreturn loop with a mixer. Ideally, when this unit is connected to a mixer, the sound of the input signal is should not be output from this unit, only the sound of the effects should be output (see "Cutting the Direct Sound (Dry On/Off)" on page 25). In this situation, however, using bypass only cuts the sound of the effects, and the sound input into the effector goes back to the mixer, producing a double signal. Using mute prevents the sound input into the effector from returning to the mixer and insures that only the sound generated from the original source (guitar, keyboard, etc.) reaches the mixer. In other words, it is the same as bypass.





When NOT using effects



- See "Names and Functions of Parts" on page 6.
- See "Outputting Without Effects (BYPASS/MUTE)" on page 15 to set the bypass mode.

Hooking Up

Basic Hookups

- Before connecting this unit to another device, be sure to unplug the AC power cord from the power outlet.
- Turn off the power switch on this unit and all components to be connected, such as keyboards and active speakers (speakers with built in amplifiers).
- After all the connections, double check that the connections are correct before plugging the AC power cord back into the power outlet.
- If the connected components output large signals that cause distortion, adjust the INPUT knob on this unit to lower the input level, or lower the output level of the connected component.

Example 1: Hooking up to an instrument



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Example 2: Hooking up to a mixer (cutting the direct sound)



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Digital Hookups

By taking advantage of the DPS-V77's DIGITAL I/O connectors, you can make digital recordings on DAT recorders, input digital signals from CD, and make digital connections to mixers (see page 29).



Setting the Digital IN/OUT

To obtain the best possible sound quality when using the DIGITAL 1/O jack, we recommend setting the input mode to digital, instead of both (digital and analog).

The following steps show you how to set the input mode, adjust the digital input level, and select the "de-emphasis" mode. Refer to "Understanding the Signal flow on page 8 for details regarding the digital signal flow. Also, see "Input Settings and the Input Signal" and "Digital I/O Terminal Chart" on page 29 for additional information.

1 Press SYSTEM.

2 Press FUNCTION A to choose "Set Up."



3 Press FUNCTION A to choose "input."



4 Press FUNCTION A [Mode] and use the operation dial to select "DIGTL" (digital).



You can select analog (ANALG), digital (DIGTL), or both analog and digital (Both) jacks for input and output.

5 Press FUNCTION B [ChSel] and use the operation dial to select the input channel(s).

To use both CH1 and CH2, choose stereo (STREO). To use only CH1, choose monaural 1 (MONO 1). To use only CH2, choose monaural 2 (MONO 2).

These setting can also be made when using the analog inputs.

6 Press FUNCTION C [Att 1] or D [Att 2] and use the operation dial to adjust the digital input levels.

[Att 1] lets you adjust the digital input level for CH1. [Att 2] lets you adjust the digital input level for CH2. Press FUNCTION C or D twice to link the parameters and adjust both digital input levels at the same time.

See pages 9 and 10 for details regarding the input level.

7 Press FUNCTION E [EMPHA] and use the operation dial to select the de-emphasis mode.

"Auto" activates de-emphasis automatically according to the type of digital signal being input. "On" de-emphasizes all signals input through the DIGITAL I/O jack. "Off" turns de-emphasis off and does not alter signals

input through the DIGITAL I/O jack.

See page 10 for details on the emphasis function.

Note

This unit's digital input only accepts signals with either 44.1 kHz or 48 kHz sampling frequencies. It cannot be used with 32 kHz signals.

Choosing an Effect

Recalling Effects from the Memory



1 Press POWER to turn on the power.





2 Turn INPUT to adjust the analog input levels (for digital levels, see page 13).

If the CLIP indicators light, the input level is set too high. Be sure to set the input level correctly since it has a direct relationship to the quality of the effects (see page 10 for details).



3 Press BANK to select the memory bank containing the effect you want (PRESET/ USER 1 or 2).

Only the bottom indicator lights for PRESET or USER bank 1.

0 2 0

- ; -

PRESET



ODECE

Both the top and bottom

PRESET banks 1 and 2 hold preset effects. USER banks 1 and 2 are for user memory.



rotate the dial or ring to display the number of the effect you desire.



To select effects using the number buttons, input the number of the effect you want, then press ENTER. (If you press the wrong number, input the number again before pressing ENTER.)



To select effects using the arrow buttons, hold down SHIFT and press either ▲ or ▼ until the number you desire appears in the display.



Before you turn on the connected components

Be sure to turn the volume level down to avoid an unexpected output of massive volume

To change effect parameters from the PLAY screen See "Editing in PLAY Mode (direct edit)" on page 20.

Outputting Without Effects (BYPASS/MUTE)

The effector comes with two different bypass modes, Bypass and Mute. Therefore, you can use the BYPASS button to cut output of the original sound or to output the original sound without effects depending on which bypass mode you select. Once you set the BYPASS mode, just press BYPASS to activate Bypass or Mute. Press again to cancel the bypass or mute



Choosing the bypass mode

- 1 Press SYSTEM.
- 2 Press FUNCTION A to choose "Set Up."



3 Press FUNCTION C to choose "Bypass."



4 Use the operation dial to select BYPAS or Mute.

System : By BYPAS Moto	/pass Mode
select	when
BYPAS	you want to output the original signal without adding any effects. Only the original signal is output (see "Bypass and Mute" on page 11).
Mute	you want to completely cut the sound

you want to completely cut the sound
output from the effector (including the
input signal). We especially recommend
using mute when connecting the effector
in a send-return loop with a mixer (as
shown on page 12).

Press EXIT a few times to return to the PLAY screen.

Choosing an Effect

Morphing

When the structure is set to [MORPH] (see page 8 for details on the system structure, see page 19 to change the structure), the effector creates a seamless change between effects when you switch to other memory numbers whose structures are also set to [MORPH].

Note

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The effector does not respond to any commands (including MIDI) during the morphing process. It will not respond until the preset morphing time has elapsed (see below).

Setting the morphing time and curve

1 Press SYSTEM.

2 Press FUNCTION E to select "Morph."



3 Press FUNCTION A [Time] and use the operation dial to set the morphing time.

The morphing time is the length of time from the beginning to the end of the morphing process. The effector will not respond to any commands (including MIDI) during this period.



4 Press FUNCTION B [Curve] to select the morphing curve.



Provides a gradual transition to the next sound.
Brings the next sound in quickly while the first sound fades out.

Note

You cannot set the morphing time and curve independently for each effect.

Processing Effects (EDIT)

Changing Effect Parameters

The effector comes with 198 different effects stored in the preset memory as well as a 198 effect memory capacity for storing the effects you create by altering parameter values.

Use the following procedure to create original effects by editing the effects stored in the preset memory banks.



1 Choose an effect.



2 Press EDIT/PAGE.

The EDIT SELECT screen appears in the display.

Page numbers



Current page

The numbers in the upper right corner of the display indicate the number of pages (basic screens) in the current block. The number in the black square indicates the current page.

Press EDIT/PAGE again to switch to the next page. Press EDIT/PAGE while holding down ENTER/SHIFT to page backwards.

3 Use the FUNCTION buttons (A-F) to choose the block you want to change.

The screen for the chosen block appears in the display. For example, pressing FUNCTION A selects "EQ A" and the EDIT: EQ A screen appears (the example below shows a shelving equalizer).



4 Use the FUNCTION buttons (A-F) to select the parameter you want to change.



(Continued)

Processing Effects (EDIT)

5 Turn the operation dial to choose the setting you desire.



Operation dial

To change numerical values

Use the number buttons and ENTER to input the value you want directly. If you press the wrong number, input the number again before pressing ENTER.



To change numerical values using the arrow buttons, hold down SHIFT and press either \blacktriangle or \checkmark until the value you desire appears in the display.



To change another parameter on the same page of the same block Repeat steps 4 and 5 above.

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To change a parameter on a different page of the same block

Press PAGE/EDIT and follow steps 4 and 5 above.

To make changes to another block in the same effect Press EXIT to return to the EDIT SELECT: screen, then follow steps 2 through 4 above.

To return to the PLAY screen after changing parameters Press EXIT a few times.

Changes made to the parameter settings are replaced by the original settings when you select another effect from the memory. To save the new parameter settings, use the SAVE function (page 22).

To return to the original parameter settings after making changes which have not yet been saved

Press EXIT a few times to get to the PLAY screen, then select another effect from the memory. The settings for the previous effect return to the original values automatically.

Convenient Ways to Edit

To change the same parameter for CH1 and CH 2 at the same time (LINK)

Press the FUNCTION button for the parameter you want to change twice. The characters for the other channel's parameter also reverse and you can adjust both parameters at the same time.

Tapping in a parameter setting (Tap Tempo)

Certain parameters, like Delay Time, can be set by tapping on the ENTER button. After choosing the parameter you want to set, press the ENTER button repeatedly to tap in the tempo you desire. The processor measures the timing of the last two taps and sets the parameter accordingly.

This function can only be used with parameters whose parameter name display is followed by an asterisk (*).

Comparing Effect Parameters

Press BANK/COMPARE while editing an effect to compare the sound of the current parameter settings with the sound of the original, unedited effect.

Press BANK/COMPARE or EXIT to return to the current parameter settings.

Copying Effect Parameters

In EDIT mode, you can copy the parameter settings from an effect block in a given USER or PRESET memory to the same kind of effect block in the current USER memory. For example, you can copy the EQA parameter settings from another USER (or PRESET) memory number into the EQA (or EQB) block of the USER memory number you are currently editing.

1 Follow steps 1 through 3 on the previous page to select the block (e.g. EQA) you want to copy to.

- 2 Press FUNCTION A [Type] twice.
- Confirmation for entering the "parameter copy" screen appears in the display. (Pressing [Type] twice during another edit operation will also activate this function.)
- Press FUNCTION F [Yes] to proceed.
- Press FUNCTION A [No] to cancel and return to the EDIT: mode. 3 Use FUNCTION button A [MEM#] to select the memory number you want to copy from.
- 4 Use FUNCTION button B or C to select the effect block you want to copy the parameters from.
- 5 Press FUNCTION F [EXEC] to copy the parameter settings from the effect block you selected in step 4.

To copy an entire effect, see page 23.

Changing the Structure

The effector contains two main effect blocks which perform signal processing to add effects to the incoming signals. You can produce different sounds by changing the structure (configuration) of these two blocks (see page 8 for details).

1 Choose the effect you want to edit.



- 2 Press EDIT/PAGE.
- 3 Press FUNCTION E to choose "Mixr."



4 Press FUNCTION A [STRCT].



- 5 Turn the operation dial to choose the structure you desire.
 - SERI 1 (serial processing from FX A to FX B) SERI 2 (serial processing from FX B to FX A) PARA (parallel processing of FX A and FX B) DUAL (processes CH 1 into FX A and CH 2 into FX B) MORPH (morphing; see page 16)

See pages 8 and 9 for descriptions of each structure.

6 Use FUNCTION B [FX A], C [FX B], or D [Dry], if you want to change the output levels.



Press FUNCTION E or F after choosing FX A, FX B, or Dry to adjust the levels for each channel independently.

7 Turn the operation dial to choose the setting you desire.

See page 10 for additional information regarding the output levels.

Press SAVE to store the new structure settings (see page 22). Press EXIT a few times to return to the play screen.

Checking the Structure in PLAY Mode

The symbol in the center of the title bar changes according to the structure of the effect.



Effect names dimmed in the PLAY: bar are effects that are currently set to [OFF].

symbol	structure		
>	SERI 1 (serial 1) FX A → FX B		
<	SERI 2 (serial 2) FX B → FX A		
1	PARA (parallel) FX A + FX B		
:	DUAL (dual) FX A (ch 1) + FX B (ch 2)		
No Block B	MORPH (morphing) FX A → next memory		

See pages 8 and 9 for descriptions of each structure.

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Processing Effects (EDIT)

Editing in PLAY Mode (direct edit)

With direct edit you can edit up to 6 different parameters directly from the PLAY screen. These parameters are called Active Parameters.

The following steps show you how to edit from the play screen once you've designated the Active Parameters. To designate Active Parameters, see "Selecting the Active Parameters" below.

1 Choose an effect from the memory banks.

The parameters available for direct editing (Active Parameters) appear directly above their corresponding FUNCTION button.



2 Press the FUNCTION button (A-F) of the parameter you want to adjust.



To adjust parameters not displayed in the PLAY screen, see "Changing Effect Parameters" on page 17.

3 Use the operation dial or shuttle ring to adjust the parameter.

When changing numerical values, you can use the number buttons to input the value directly, or hold SHIFT and press \blacktriangle or \blacktriangledown to change the value one unit at a time.

Selecting the Active Parameters

The following steps show you how to select the parameters that will appear in the PLAY screen for direct editing.

1 Choose an effect from the memory banks.



2 Press PAGE/EDIT twice.

3 Press FUNCTION B to choose "Active P."



4 Press a FUNCTION button (A-F) to choose a location (1-6).

Active P1-Active P6 correspond to FUNCTION buttons A-F respectively. (e.g., FUNCTION B is used to select Active P2 from the PLAY screen.)



- 5 Press FUNCTION A [Block] and use the operation dial to select the effect block containing the parameter you want to appear on the PLAY screen.
- 6 Press FUNCTION B [PARAM] and use the operation dial to select the parameter that will appear on the PLAY screen.

Press EXIT a few times to return to the PLAY screen.

Setting the Real Time Control (RTC)

By using MIDI controls, such as dampers and modulation wheels, you can control various characteristics of an effect in real time. Since control conditions vary for each type of effect, control assignments are made separately for each effect block parameter in the RTC block. The effector is provided with 6 MIDI RTC channels, each carrying independent control source and destination (parameter) information.

1 Choose an effect from the memory banks.

Γ	PLAY : C	EQ - Hall	/ CEQ - I	Hall		
		Fat	Rev		-6.0	-6.0
ł	[Size]	[RotHI]	[Size]	[RotHI]	[FxA-1]	[FxB-1]

2 Press PAGE/EDIT twice.

3 Press FUNCTION A to choose "RTC."



4 Use the FUNCTION buttons (A-F) to choose an RTC channel (1-6).



5 Use page 1 to specify the parameter you want to control.

EDIT : F	RTC 1 (Pa	rameter)		PAGE : 2
Hall [Block]	OnOff [PARAM]	Off	On [Max]	

[Block]: selects the block to be controlled, select OFF if you don't want to use that RTC channel. [PARAM]: specifies the parameter to be controlled from the selected block. [Min]: specifies the minimal value of the parameter's adjustable range. [Max]: specifies the maximal value of the parameter's adjustable range.

6 Press PAGE/EDIT and use page 2 to specify kind of controller you will use.

EDIT : RTC	1 (Source)	PAGE : 12
CO [Sourc] [0 0 Min] [Max]	

[Sourc]: selects the control source.

- C0-C31 : To use a MIDI control change number. C64-C120 : To use a MIDI control change number.
- Note N : To use a note number Note V : To use note velocity (Note Off is
- obtained by setting note velocity to 0.)
- BENDR : To use a pitch bender CH-PR : To use channel pressure
- M.C.LK : To use the MIDI clock (tempo display) as a control source. Settings can be made within the range of 30 to 250.
- PEDL 1 : To use pedal 1 (Be sure to select "Pedal" on the System: Pedal screen, page 25).
- PEDL 2 : To use pedal 2 (Be sure to select "Pedal" on the System: Pedal screen, page 25).
- [Min]: specify the minimal value of the control source's adjustable range.
- [Max]: specify the maximal value of the control source's adjustable range.

Press EXIT a few times to return to the PLAY screen.

EXAMPLE

Suppose you want to set RTC 1 to use the MIDI control change number 8 (balance control) to change the Hall Reverb effect balance from 75:25 to 25:75 :

EDIT: RTC 1 (Parameter) screen (step 5) :

Set [Block] to "HALL" and set [PARAM] to "E. BAL" (effect balance). Then set [Min] to "75:25" and [Max] to "25:75." EDIT: RTC 1 (Source) screen (step 6):

Set [Source] to "C8" (control 8), [Min] to "0" and [Max] to "127."



Now you can adjust the effect balance from 75:25 to 25:75 when you adjust control change number 8 (balance control) from 0 to 127.

Saving Processed Effects (SAVE)

Saving an Effect



The following procedure shows you how to store an effect in one of the USER memory banks.

4 Press FUNCTION C [Name].

SAVE : Fat Reverb

The Save: name screen appears in the display.



1 Press SAVE.

SAVE : Fat Reverb	
Fat Reverb	MAR/22/95 00:00
U1 8	
[BANK#] [MEM#] [Name]	[EXEC]

2 Press FUNCTION A [BANK#] and use the operation dial to select the user memory bank (USER 1 or USER 2) where you want to save the effect.

U1 8 (BANKC (MEM#) (Name)	,	MAR / 22 /	95 00:00 [EXEC]
ABCI	D	E	F

3 Press FUNCTION B [MEM#] and use the operation dial or number buttons to select the memory number (1-99) where you want to save the effect.



[CLR] [DEL] [1	NS] [>] [AB/ab] [EXEC]
Jse the	to
Dperation dial shuttle ring)	select icons and characters.
Number buttons	select characters. The display changes as shown below each time you press each button: $\begin{array}{ccc} [1] & + \lambda \rightarrow 0 \rightarrow C \rightarrow 1 \\ 2 & - \lambda \rightarrow 0 \rightarrow C \rightarrow 1 \\ 3 & - \lambda \rightarrow 0 \rightarrow C \rightarrow 1 \rightarrow 1 \rightarrow 3 \\ 3 & + \lambda \rightarrow 0 \rightarrow C \rightarrow 1 \rightarrow 1 \rightarrow 3 \\ 3 & + \lambda \rightarrow 0 \rightarrow C \rightarrow 1 \rightarrow 1 \rightarrow 3 \\ 5 & + \lambda \rightarrow 0 \rightarrow C \rightarrow 5 \\ 6 & + C \rightarrow 0 \rightarrow C \rightarrow 5 \\ 7 & + C \rightarrow 0 \rightarrow C \rightarrow 5 \\ 7 & + C \rightarrow 0 \rightarrow C \rightarrow 5 \\ 7 & + C \rightarrow 0 \rightarrow C \rightarrow$
FUNCTION A <td>move the cursor backward. When the cursor is all the way to the left, [CLR] (clear) appears instead of [<] and lets you erase the entire name.</td>	move the cursor backward. When the cursor is all the way to the left, [CLR] (clear) appears instead of [<] and lets you erase the entire name.
FUNCTION B [DEL]	delete the character at the cursor position.
FUNCTION C [INS]	insert a space at the cursor position.
FUNCTION D [>]	move the cursor forward.
FUNCTION E [AB/ab]	switch between capital or small letters.
FUNCTION F [EXEC]	execute the save operation.

Use EXIT to go back to the previous screen if necessary.

5 Press FUNCTION F [EXEC] to execute the save operation.

The PLAY screen appears in the display.

Protecting USER Memory

This function locks the contents of the specified USER memory number so that new effects cannot be saved to that number and the contents of that memory number cannot be deleted or written over by a copy command.

1 Press SYSTEM.

- 2 Press FUNCTION B to choose "MEMRY."
- 3 Press FUNCTION E to choose "PROTECT."
- The operation dial or shuttle ring selects the memory number. FUNCTION F turns protection on or off.

Organizing USER Memory

Since each of the USER memory banks can hold up to 99 effects, you may find it difficult to keep track of where certain effects are located. The following procedures show you how to copy, move, swap, and erase effects in the user memory so that you can organize the effects into a comfortable configuration.

Copying a memory file (Copy)

This function lets you copy the contents of a selected USER or PRESET memory number to a specified USER memory number. 1 Press SYSTEM. 2 Press FUNCTION B to choose "MEMRY."

Tress FUNCTION & to choose MEMRT.
 Press FUNCTION A to choose "Copy."
 FUNCTION A [SOURC] selects the source memory number to be

copied. FUNCTION B [DEST] specifies the destination. FUNCTION F [EXEC] executes the copy operation.

Moving USER memory (Move)

This function lets move the contents of a specified USER memory number to another USER memory number.
Press SYSTEM.
Press FUNCTION B to choose "MEMRY."
Press FUNCTION B to choose "Move."
FUNCTION A [SOURC] selects the source memory number to be moved.
FUNCTION B [DEST] selects the destination.
FUNCTION B [DEST] selects the move operation.

Exchanging USER memory (XCHG)

This function lets you exchange the contents of two USER memory numbers.

- 1 Press SYSTEM.
- 2 Press FUNCTION B to choose "MEMRY."
- 3 Press FUNCTION C to choose "XCHG."
- FUNCTION A [MEM1#] selects the first memory number to be exchanged. FUNCTION B [MEM2#] selects the second memory number to be
- FUNCTION B [MEM2#] selects the second memory number to be exchanged.
- FUNCTION F [EXEC] Executes the exchange operation.

Deleting USER memory (DEL)

This function lets you delete the contents of a USER memory number. 1 Press SYSTEM.

- 2 Press FUNCTION B to choose "MEMRY."
- 3 Press FUNCTION D to choose "DEL."
- The operation dial or shuttle ring selects the memory number. FUNCTION F [EXEC] executes the delete operation.

Setting the System Environment

In the system mode lets you set up the effector's operating environments. To go back to the previous screen during setup, press EXIT once. To return to the play mode after making adjustments, press EXIT a few times until you reach the PLAY screen. The following steps describe how to make changes in the system setup.



1 Press SYSTEM.

2 Press FUNCTION A to select "Set Up."



- 12
- **3** Use FUNCTION buttons (A-F) to choose the items you want to adjust.

-	ΔΛ_	James L		9	TEXT
Input	Gate	Bypass	DISP	Clock	Dry of

4 Use FUNCTION buttons (A-F), operation dial, shuttle ring, number buttons, or the SHIFT and ▲ and ♥ buttons to make the adjustments you desire.

Setting the Clock (Clock)

The clock function lets you set the time and date of the effector's built in clock. Once the clock is set, the date and time are automatically stored in the user memory when you save a processed effect. **1** Pross SYSTEM.

- 2 Press FUNCTION A "Set Up."
- 3 Press FUNCTION E "Clock." FUNCTION A [Month] sets the Month. FUNCTION B [Day] sets the Day. FUNCTION C [Year] sets the Year. FUNCTION D [Hour] sets the Hour. FUNCTION E [MIN] sets the Minute. FUNCTION F [Start] starts the clock.

Setting the Display Mode

The display function lets you adjust the display mode and display contrast.

1 Press SYSTEM

- 2 Press FUNCTION A "Set Up." 3 Press FUNCTION D "DISP."
- Fress FUNCTION D "DISP.
- FUNCTION A [Mode] selects the display mode. Name : displays the name of the memory file in large characters and the Active Parameter settings in small characters. Value : displays the memory name in small characters and the Active Parameter settings in large characters. FUNCTION B [LCD] adjusts the contrast of the display.

generates a lot of noise. Running the input signal through the noise gate before processing reduces noise when no sound is being output. 1 Press SYSTEM.

- 2 Press FUNCTION A "Set Up."
- 3 Press FUNCTION B "Gate."
- FUNCTION A [ATK], sets the attack time (the rate at which the gate opens).

Setting the Noise Gate (Gate)

Use the noise gate function when the source of the input signal

FUNCTION B [REL], sets the release time (the rate at which the gate closes).

FUNCTION C [THR], sets the threshold level (the level at which the gate will close). The larger the value, the larger the signal that will enter the gate.

Cutting the Direct Sound (Dry On/Off)

This setting lets you cut the direct sound and output only the sound of the effect, regardless of the MIXER block's DRY LEVEL setting. When using this unit is connected to a mixer in a send/return loop, as shown on page 12, be sure cut the direct sound.

- 1 Press SYSTEM.
- 2 Press FUNCTION A "Set Up."
- 3 Press FUNCTION F "Dry On/Off."
- The operation dial selects the dry mode. OFF : forcibly cuts the direct level (to –∞) regardless of the direct level setting.

PGM : the direct level determined by the value stored in the mixer block of each effect.

Setting up the Pedal Parameters

Pedals connected to the PEDAL 1 and/or PEDAL 2 jacks on the rear panel can be used to control the functions listed below. 1 Press SYSTEM.

- 2 Press FUNCTION C "Pedal."
- 3 Press FUNCTION A or B to choose "Pedal 1" or "Pedal 2." FUNCTION A (Type) sets the type of pedal function. MEM +/MEM -: changes memory numbers up/down. Bank +/ Bank -: changes bank numbers up/down.
- TBL +/TBL : changes the table numbers specified in the pedal program table up/down.
- Bypass : sets the pedal to work as the bypass switch RTC : sets the pedal to control the parameters set in RTC (see page 21).

FUNCTION B [MIN] lets you input the setting for when the pedal is in the "up" position (minimum).

FUNCTION C [MAX] lets you input the setting for when the pedal is in the "down" position (maximum).

FUNCTION D [Curve] lets you select the MIN to MAX transition curve.

FUNCTION E [TBL#] lets you select the pedal program table numbers (1–10) when you set FUNCTJON A to TBL+/-. FUNCTION F [MEM#] lets you select the memory bank and memory number that will respond to the table number set at FUNCTION E.

Other Settings

To set "Bypass," see page 15. To set "Input," see page 13. To set the MIDI functions see pages 21 and 26. To organize the user memory, see page 23. To set the morphing function, see page 16.

Using MIDI

You can use the MIDI interface to control various aspects of this unit. For example, you can switch between memorized effects by using the program table, or save USER memory data onto an external storage device. In addition, MIDI controls, like wheels and velocity effect controllers, can be used to control things like effect depth in real time. (See "Setting the Real Time Control (RTC)" on page 21.)



1 Press SYSTEM.

2 Press FUNCTION D to select "MIDL"



3 Use the FUNCTION buttons (A-F) to choose the MIDI block you want to adjust.

<u> </u>	<u></u>	<u> </u>	<u></u>	9	
<u> </u>	\sim	<u> </u>	C-C-O-	<u> </u>	
Basic	Table	Rx-Sw	Tx-Sw	Bulk-Tx	

Select	to	
Basic	set basic MIDI functions.	
Table	determine the MIDI command table.	
Rx-SW determine how MIDI data will be re		
Tx-SW determine how MIDI data will be trai		
Bulk-Tx send MIDI data in bulk.		

4 Use FUNCTION buttons (A-F), operation dial, shuttle ring, number buttons, or the SHIFT and ▲ and ♥ buttons to make the adjustments you desire.

Preparing a Basic MIDI Setup (Basic)

Use "Basic" to set basic MIDI functions .

- 1 Press SYSTEM.
- 2 Press FUNCTION D to choose "MIDL"
- 3 Press FUNCTION A to choose "Basic."
- FUNCTION A [CH] specifies the MIDI channel (1-16). FUNCTION B | OMNI] turns the OMNI function ON/OFF. FUNCTION C | OUT] sets the MIDI function OUT/TI IRU.

MIDI Program Table Setup (Table)

TABLE lets you decide how the MIDI commands will effect a given memory number, memory bank .

- 1 Press SYSTEM. 2 Press FUNCTION D to choose "MIDL"
- 3 Press FUNCTION B to choose "Table."
- FUNCTION A [MID]#] selects the MIDI program change number. FUNCTION B [BANK#] selects the memory bank or bypass. FUNCTION C [MEM#] selects the memory number.

MIDI Receive Switch Setup (Rx-Sw)

Rx-Sw lets you decide how this unit will receive MIDI data. 1 Press SYSTEM.

- 2 Press FUNCTION D to choose "MIDL"
- 3 Press FUNCTION C to choose "Rx-Sw."

FUNCTION A [EXCLV] turns exclusive reception ON/OFF. FUNCTION B [P. Chg.] turns program change reception ON/OFF. FUNCTION C [C.Chg.] turns control change reception ON/OFF. FUNCTION D [CH-PR] turns channel pressure reception ON/OFF. FUNCTION E [BENDR] turns pitch bender reception ON/OFF.

MIDI Transmit Switch Setup (Tx-Sw)

Tx-Sw lets you control how MIDI exclusive data is output from this unit (except when using Bulk-Tx).
1 Press SYSTEM.
2 Press FUNCTION D to choose "MIDI."
3 Press FUNCTION D to choose "Tx-Sw."
FUNCTION A [PANEL] selects the whether or not exclusive

messages that appear when buttons on the front panel are pressed will be sent via MIDI OUT.

Transmitting MIDI Data in Bulk (Bulk-Tx)

Bulk-Tx lets you transmit MIDI data in bulk.

- 1 Press SYSTEM.
- 2 Press FUNCTION D to choose "MIDL"
- 3 Press FUNCTION E to choose "Bulk-Tx."
- FUNCTION A [Type] selects the type of data that will be transmitted (U) u2, U1+U2, SYSTEM, or ALL). FUNCTION B [NUM] selects whether to transmit all the contents of a memory bank, or only individual memory numbers (when you select U1 or U2 for the [Type]). FUNCTION F [EXEC] to sends the data.

Note

Be sure that both the sending and receiving MIDI channels are set to the same values. If the sending and receiving channels are different, the data will not be received even if OMNI is set to ON.

Additional Information

Troubleshooting

If this unit does not operate as expected, the problem may simply be an oversight, a disconnected cable or a setting error. Before calling a service technician, compare the symptoms of the problem with those listed below to see if you can correct the problem yourself.

No sound is heard, or the sound is small.

- ➡ Press BYPASS to cancel mute.
- When inputting analog signals, check to see if the INPUT knob is set to the appropriate level.
- → When inputting digital signals, check the Input levels in the System: Setup.
- ➡ Check that all the cables are connected correctly.
- → Make sure the appropriate input mode is selected on the System: Setup Input screen. You cannot input analog signals if the input mode is set to "DIGTL."
- Make sure the effect levels in the mixer block are not set excessively low.
- Check the volume of the connected amplifier or mixer.

The sound is not modified by the selected effect.

- ➡ Press BYPASS to cancel bypass.
- ➡ Is the effect set to "OFF"?

The morphing effect does not work.

- Make sure to SAVE the effect after changing the structure to [MORPH].
- → Make sure the structures of all the effects you want to morph between are set to [MORPH].

The input level CLIP indicator lights.

- → Turn INPUT to the left to reduce the input level.
- ➡ Reduce the output level of the source component.
- → Set the INPUT level selector switch to +4 dB and use the INPUT adjustment knob to re-adjust the input level.

MIDI operations cannot be carried out.

- → Make sure the MIDI receive channel matches the transmit channel of the MIDI device.
- ➡ Make sure the MIDI control number is set correctly.
- → Make sure the MIDI cable is connected securely.

Block Diagram

4



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Regarding the options

Two types of digital I/O cables are separately sold. (Dedicated cables) ① RK-V77A

- Connection cable for AES/EBU
- No. 1-769-782-11

2 RK-V77S

- Connection cable for SPDIF
- No. 1-769-783-11
- * Outline of optional cables

Special cables used when connecting DPS-V77 and a digital audio format. Depending on the type of the digital audio format, there are two types of dedicated cables, the RK-V77A for professional use and the RK-V77S for consumers using SPDIF (general CD players, DAT, etc.).

Digital I/O Terminal Chart

AES/EBU type

XLR type			Mini DIN (rear panel)
	HOT:	2	5
IN	COLD:	3	8
	GND:	1	1, 2, 4, 7
	HOT:	2	3
OUT	COLD:	3	6
	GND:	1	1, 2, 4, 7

SPDIF type

R	CA type	Mini DIN (rear panel)
	HOT	5
IIN	COLD	8
OUT*	HOT	3
001*	COLD	6
		1, 2, and 7 are shorted 4 is open

* Note



Mini DIN terminal





SECTION 2 TEST MODE

• This product uses a microcomputer and is equipped with a MIDI interface for musical instruments and computers, and it has specifications that make possible rewriting of the internal memory with external MIDI equipment.

Due to this, when required, the internal data can be rewritten by the use of external equipment, etc., and in case the internal data should break down at the time of repair (Example: when the power is cut off), it may happen that the operation becomes unstable. Therefore, when carrying out service, make sure to pay attention to the following matters.

$\langle Inspection \ when \ carrying \ out \ repair \rangle$

A self-test mode function has been provided to carry out inspection of each function without having to use a special jig when the repair has been completed. Make absolutely sure to carry out these inspections before returning the unit to your customer.

$\langle Regarding the test mode \rangle$

All of the inspections should be carried out, but in case some of them have already been completed they may be skipped upon proper judgment.

Subject	Operation and Display
1. Entering the test mode.	Turn the POWER switch ON while depressing the 3 keys of [BANK], [EDIT] and [C]. The following display will appear and the test mode menu will be activated.
	TEST MODE MENU
• Initialization of the memory	 (EDIT) [A] [B] [C] [D] [E] [F] [EXIT] When initializing the user memory, select YES. When you do not want to initialize the user memory, select NO. Note : Concerning initialization, please refer to <examples be="" carried="" has="" initialization="" out="" to="" when=""> on page 16.</examples>
2. Inspection of each function	The following display will appear and test mode No. 1 will be activated.
(196.1)	TEST MODE 1 *1 Battery [3.0] PDL 1 [] PDL 2 [] J&S [] PDL 1 [] PDL 2 [] J&S [] SW [] SW [] [EDIT] [A] [B] [C] [D] [E] [F] [EXIT]
• Battery	 The voltage of the internal lithium battery (BA601) is displayed. As the data of the internal SRAM cannot be maintained if the voltage is lower than 2V, replace the BA601.
• Pedal	 2) PEDAL1/PEDAL2 terminal (check on the rear panel). The pedal terminal A/D conversion value is displayed in the range of 000 - 127 within brackets by adding the circuit shown below. Turn the semifixture and confirm that the figures change. If not especially required, this procedure may be skipped. If there is no connection at all, 127 will be displayed. 100k Ω RES, ADJ PHONE plug To pedal terminal
● Jog&Shuttle	 3) Checking the Jog & Shuttle dial (front panel) When rotating the dial, "*" will be displayed within the brackets []. When turning the Jog dial once to the left and once to the right, the brackets [] will be fully filled by "*" when turning the Shuttle dial fully to the left and right.
• Switch	 4) Checking the switch (front panel) When pressing the switch, " * " will be displayed within the brackets []. When fully turning the switch, the brackets [] will be fully filled by " * ".

Subject	Operation and Display			
• Others	 5) Other checks Other error messages are displayed in * 1. [DRAM1 ERR] or [DRAM2 ERR] Automatic inspection of the soldered bridge, etc., of IC601, IC602, IC603 is carried out. If this display appears, apply a soldering iron to the terminal of each IC and check the application of the solder. In case of [DRAM1 ERR], check IC601 and IC602, and in case of [DRAM2 ERR], check IC603 and IC604. [MIDI PORT ERROR] By using a DIN cable to connect the MIDI IN/OUT terminals on the rear panel, the automatic inspection of the MIDI terminals is carried out. When there is no special requirement to make a connection, this display will appear but it may be ignored 			
 3. Inspection of each function (No. 2) LCD #1 LCD #2 LED 	 If the brackets [] were fully filled with asterisks "*" in the preceding checks of the switch and Jog & Shuttle, press the [ENTER] key. The following display will appear and test mode No. 2 will be activated. [TEST MODE 2 [LCD] [LED] [EDIT] [A] [B] [C] [D] [E] [F] [EXIT] 1) When pressing the [A] key, check that all LCD dots become black. 2) When all the LCD dots have become black, check that the contrast changes when you rotate the Jog & Shuttle dials. 3) When pressing the [B] key, check that each dot and segment light up between the 8 segments, meters and LEDs. 			
4. Completion of the inspection	When pressing the [EXIT] key, reactivating is carried out and the test mode is completed.			

\langle Examples when initialization has to be carried out \rangle

- 1. When reconnecting the power supply and the keys do not have any effect, and when the there are distortions in the display due to unstable operation of the software.
- 2. When the version of the ROM (IC607) has been changed. (Including change of circuit board.)
- 3. When the power supply has been changed or removed once.
- * Even except for the above, when there are no special instructions from the customer, carry out the initialization operation. The following notes are included in the "Instruction Manual". (See step 3.)

[Notes on being requested to carry out repair]

When requesting a repair, data in the USER memory may be reverted to the original factory data settings. Be sure to save any important data in an external MIDI data filer, or make written notes of the parameter settings.

* Method of initializing without entering the test mode

- Turn the POWER switch ON while simultaneously keeping the [SAVE] and [ENTER] keys depressed.
- After the title screen has been shown and "Initialized!" is displayed, the initialization is completed.
- * In this case, the data of the internal clock is not initialized.

* The following shows the initialization method and the content that is actually initialized.

Initialization method	thod Initialization with the test mode		
Content being initialized		Memory initialization (YES)	Memory initialization (NO)
Initialization of the internal system	0	0	0
Initialization of the user memory	0	0	×
Initialization of the clock data*	×	0	0

* As to setting of the clock, please refer to page 24 in the Instruction Manual.

SECTION 3 CLOCK CONSTRUCTION

[Regarding the clock source of this unit]

- 1. The clock source for IC614 (CPU : HD6413002) is X601 (10 MHz).
- 2. The clock source for IC613 (Clock IC : NJU6355) is X603 (32.768 kHz).
- 3. The clock sources for the digital audio system (A/D, D/A, DPS, etc.) are X301 (48.6 MHz) and X901 (12.288 MHz).

[Regarding the clock of the digital audio system]

The condition of the digital audio system clock differs depending on whether the digital audio interface input is used (external) or not (internal).

The difference between internal (System Setup Input = Analog) and external (System Setup Input = Digital or both, and input is made into Digital IN) is the use of 12,288 MHz or the output of IC901 (Digital Audio Interface Receiver: pin (19) MCK (256 fs) of CS8412. This is selected by the EXT/INT of pin (2) of IC906 (HC153). (When internal it is L.)

- * Pin (19) MCK of IC901 differs according to the sampling frequency of the signal that is input to the digital audio interface. In case of 48 kHz it is 12.288 MHz and in case of 44.1 kHz it is 11.2896 MHz.
- * When the clock source is external, the oscillation of the internal crystal X901 (12.288 MHz) is stopped in order to prevent interference between the clocks.

IC305 (Digital Filter : CXD8482), which is based on this master clock, outputs LRCK (=1fs), which is the sampling frequency for the whole system, from pin B or 64 fs BCK from pin A.

IC304 (A/D converter : CXD8493) receives a clock of 128 fs from pin 28 of IC305 (Digital Filter : CXD8482) and operates.

The master clock (1024 fs) of IC307 (D/A converter : CXD8505) is generated by the VCO block (Q904, Q905 and IC909, etc.). It uses IC910 (PLL : TC8051AP) from LRCK, which is created by IC305 (Digital Filter : CXD8482), to lock. The 1024 fs clock that is oscillated by VCO becomes the 256 fs output from pin 0 (256 fso) of IC307 (D/A converter : CXD8505), and it is further divided by IC907 and IC908 (Prescaler : HC163) to become 1fs, after which it is fed back to IC910 (PLL : TC8051AP) to form a loop.

The master clock of IC602 and 604 (DSP : CXD2707) is fixed at X301 (48.6 MHz). The master clock of DSP is asynchronous with the sampling frequency, but the processing of the DPS signal is carried out at a LRCK (1fs) cycle.

* At the time of digital input (clock source = external) the master clock that is input to IC305 (Digital Filter : CXD8482) is changed to 256 fs which is output from pin () of IC901 (Digital Audio Interface Receiver : CS8412), but all sequences besides that are the same as for the internal operation.

SECTION 4 EXPLANATION OF IC TERMINALS

IC602, 604 CDX2707Q (DSP)

Pin No.	Pin name	I/O	Description	
1	EA9	0	External install RAM address. Not used (OPEN)	
2	EC0	0	External install RAM address. Not used (OPEN)	
3	Vdd		Power supply. (+5V)	
4	Vss	-	Power supply. (GND)	
5, 6	EC1 - 2	0	External install RAM address. Not used (OPEN)	
7 - 9	EA13 - 15	0	External install RAM address. Not used (OPEN)	
10	TST	I	Test data input. "L" : Normal	
11	TDR	I	Test data input. "L" : Normal	
12	BFOT	0	Master clock buffer output. Not used (OPEN)	
13	CLKO	0	Master clock output. Not used (OPEN)	
14	CLKI	Ι	Master clock input.	
15	Vss	-	Power supply. (GND)	
16	TSO	Ι	Test data input. "L" : Normal	
17	TS1	Ι	Test data input. "L": Normal	
18	TSA	Ι	Test data input. "L": Normal	
19	LRKO	Ι	LRCK input.	
20	LRK1	I	LRCK input.	
21	BCK0	I.	BCK input.	
22	BCK1	Ι	BCK input.	
23	BCT	0	Frequency divider BCK output.	
24	LCT	I/O	Counter input/frequency divider LRCK output for SYNC DET.	
25	SIA	Ι	Serial data input.	
26	SIB	Ι	Serial data input.	
27	SIC	Ι	Serial data input.	
28	Vdd	-	Power supply. (+5V)	
29	Vss	-	Power supply. (GND)	
30	SOA	0	Serial data output.	
31	SOB	0	Serial data output.	
32	SOC	0	Serial data output.	
33	ECJO	I/O	Terminal input/test data output for conditional jump.	
34	ECJ1	I/O	Terminal input/test data output for conditional jump.	
35	ECJ2	I/O	Terminal input/test data output for conditional jump. Not used (GND connection)	
36	ECJ3	I/O	Terminal input/test data output for conditional jump. Not used (GND connection)	
37	REDY	0	HCIF Readay signal output. (Open drain)	
38	TRDT	0	HCIF data output.	
39	XLAT	Ι	HCIF data • mode identification signal input.	
40	Vss		Power supply. (GND)	
41	SCK	0	HCIF shift clock output.	
42	RVDT	Ι	HCIF data input.	
43	SCL0	0	Test data output. Not used (OPEN)	
44	SCL1	0	Test data output. Not used (OPEN)	

Pin No.	Pin name	I/O	Description								
45	LR0F	0	Test data output. Not used (OPEN)								
46	LR1F	0	Test data output. Not used (OPEN)								
47	XRST	I	System reset input. (Active "L")								
48	ED0	I/O	External RAM data input/output. Not used (L level)								
49	ED16	I/O	External RAM data input/output.								
50	ED1	I/O	External RAM data input/output. Not used (L level)								
51	ED17	I/O	External RAM data input/output.								
52	ED2	I/O	External RAM data input/output. Not used (L level)								
53	Vdd		Power supply. (+5V)								
54	Vss		Power supply. (GND)								
55	ED18	I/O	External RAM data input/output.								
56	ED3	I/O	External RAM data input/output. Not used (L level)								
57	ED19	I/O	External RAM data input/output.								
58	ED4	I/O	External RAM data input/output. Not used (L level)								
59	ED20	I/O	External RAM data input/output.								
60	ED5	I/O	External RAM data input/output. Not used (L level)								
61	ED21	I/O	External RAM data input/output.								
62	Vss	-	Power supply. (GND)								
63	ED6	I/O	External RAM data input/output. Not used (L level)								
64	ED22	I/O	External RAM data input/output.								
65	ED7	I/O	External RAM data input/output. Not used (L level)								
66	ED23	I/O	External RAM data input/output.								
67	ED8	I/O	External RAM data input/output. Not used (L level)								
68	ED24	I/O	External RAM data input/output.								
69	ED9	I/O	External RAM data input/output. Not used (L level)								
70	Vss	-	Power supply. (GND)								
71	ED25	I/O	External RAM data input/output.								
72	ED10	I/O	External RAM data input/output. Not used (L level)								
73	ED26	I/O	External RAM data input/output.								
74	ED11	I/O	External RAM data input/output. Not used (L level)								
75	ED27	I/O	External RAM data input/output.								
76	ED12	I/O	External RAM data input/output. Not used (L level)								
77	ED28	I/O	External RAM data input/output.								
78	Vdd	-	Power supply. (+5V)								
79	Vss	-	Power supply. (GND)								
80	ED13	I/O	External RAM data input/output. Not used (L level)								
81	ED29	I/O	External RAM data input/output.								
82	ED14	I/O	External RAM data input/output. Not used (L level)								
83	ED30	I/O	External RAM data input/output.								
84	ED15	I/O	External RAM data input/output. Not used (L level)								
85	ED31	I/O	External RAM data input/output.								
86	XOE	0	External RAM OE output.								
87	Vss		Power supply. (GND)								
88	CAS	0	External DRAM CAS output.								
89	XWE	0	External RAM WE output.								
90	RAS	0	External DRAM CAS/external (P) SRAM CE.								
91 - 94	EA0 - 3	0	External RAM address output.								
95	Vss	-	Power supply. (GND)								
96 - 99	EA4 - 7	0	External RAM address output.								
100	EA8	0	External RAM address output. Not used (OPEN)								

IC614 HD6413002F10 (MASTER CONTROLER)

Pin No.	Pin name	I/O	Description
1	Vcc		Power supply. (+5V)
2-8	PB0 — PB7	0	Key decorder matrix output.
9	PB7	0	Data enable output to parallel I/O (IC903).
10	RESO	0	Reset signal output. (Not used)
11	Vss	-	GND
12	TXD0	0	Serial data output for communications.
13	TXD1	0	Serial data output for communications.
14	RXD0	I	Serial data input for communications.
15	RXD1	Ι	Serial data input for communications.
16	P94	I	REDY signal input.
17	SCK1	0	Serial data timing clock output.
18	P40 (O)	0	Data I/O select signal output to clock IC (IC613).
19	P41 (I/O)	I/O	Data I/O terminal to clock IC (IC613).
20	P42 (O)	0	Serial data timing clock output.
21	P43 (O)	0	Chip enable output to clock IC (IC613).
22	Vss	-	GND
23	P44 (BYPS)	0	Bypass relay switch output.
24	P45 (MUTE)	0	Bypass mute switch output.
25	P46 (XRST)	0	Reset output terminal.
26	P47 (AD_PD)	0	Power down mode signal output to A/D converter IC (IC304).
27 - 34	D0 – D7	I/O	Data signal input/output terminal to data bus line.
35	Vcc	_	Power supply. (+5V)
36 - 43	A0 – A7	0	Address data output to address bus line.
44	Vss	_	GND
45 - 55	A9 – A18	0	Address data output to address bus line.
56	A19	0	Not used.
57	Vss		GND
58	P60 (RELAY MUTE)	0	Initial mute output.
59	P61 (ECJ0_0)	0	Conditional jump output to DSP (IC602).
60	P62 (ECJ0_1)	0	Conditional jump output to DSP (IC604).
61	PHA1	0	System clock output.
62	STBY	I	Standby input. (Fixed "H" level)
63	RES	Ι	Reset signal input.
64	NM1	I	Non maskable intrude signal input. (Fixed "L" level)
65	Vss	_	GND

Pin No.	Pin name	I/O	Description
66	EXTAL	0	System clock. (10MHz)
67	XTAL	I	System clock. (10MHz)
68	Vcc	-	Power supply.
69	ĀS	0	Not used.
70	RD	0	Lead signal output to digital meter (IC605), gate alley (IC606), master program ROM (IC607) and master RAM (IC608, 609)
71	HWR	0	Upper rank byte light output to the digital meter (IC605), gate array (IC606), master RAM (IC608, 609).
72	LWR	0	Not used.
73	MD0	Ι	Operation mode select input. (Fixed "H" level)
74	MD1	I	Operation mode select input. (Fixed "H" level)
75	MD2	Ι	Operation mode select input. (Fixed "L" level)
76	AVcc		A/D converter power supply. (+5V)
77	VREF	I	Reference voltage input to A/D converter.
78	AN0	I	Battery input terminal.
79	AN1	I	Error condition input from digital input IC (IC901).
80	AN2	Ι	FREQ REPORT 0 input from digital input IC (IC901).
81	AN3	Ι	FREQ REPORT 1 input from digital input IC (IC901).
82	AN4	Ι	FREQ REPORT 2 input from digital input IC (IC901).
83	AN5	I	ERROR FLAG input from digital input IC (IC901).
84	AN6	I	Padal switch 2 input terminal.
85	AN7	I	Padal switch 1 input terminal.
86	AVss	-	GND (A/D converter)
87	ĪRQO	I	Interrupt request signal input from LCD controller (IC610).
88	P81	0	Conditional jump output to DSP (IC602).
89	P82	0	Conditional jump output to DSP (IC604).
90	CS1	0	Address data output to gate alley (IC606).
91	CS0	0	Chip enable output to EEPROM (IC607).
92	Vss	-	GND
93	PA0	0	LCD data output.
94	PA1	0	LCD data output.
95	PA2	0	LCD data output.
96	PA3	0	Clock change signal output.
97	PA4	0	LCD data output.
98	PA5	0	Latch output to D/A converter.
99	PA6	0	MIDI THRU/OUT change signal output.
100	A20	0	Not used.

SECTION 5 DIAGRAMS





• CIRCUIT BOARD LOCATION



DPS-V77

DPS-V77

5-2.	PRINTED	WIRING	BOARDS



Ref. No.	Location	Ref. No.	Location	Ref. No.	Location	
D301 D302 D601 D602 D603	H-3 H-4 B-12 D-5 C-8	IC106 IC107 IC301 IC302 IC303	E - 2 E - 3 G - 11 G - 10 I - 10	Q101 Q102 Q201 Q202 Q301	E-2 E-2 E-2 E-2 E-2 I-4	
D604 D605 D606 D607 D801	C - 8 C - 6 C - 12 C - 11 F - 15	IC304 IC305 IC306 IC307 IC401	H-2 I-2 H-4 G-5 F-5	Q302 Q303 Q304 Q601 Q602	-4 H-4 H-4 H-9 H-9	
D802 D803 D804 D805 D806	F - 15 F - 15 F - 15 I - 16 I - 16	IC402 IC403 IC404 IC501 IC502	E - 5 D - 6 B - 7 F - 6 E - 6	Q603 Q604 Q605 Q606 Q607	H - 9 H - 10 H - 10 J - 7 J - 7	
D807 D808 D809 D810 D811	-16 -16 H-13 -13 H-13	IC503 IC504 IC601 IC602 IC603	D - 6 B - 7 J - 4 J - 5 J - 6	Q608 Q609 Q610 Q611 Q612	J - 7 J - 8 J - 8 J - 8 J - 8 J - 8	
D812 D813 D901	H - 13 G - 13 F - 9 (LED BOARD) H - 16	IC604 IC605 IC606 IC607 IC608	I-6 I-21 H-11 G-2 F-11	Q613 Q614 Q615 Q616 Q617	J - 8 H - 13 H - 13 D - 13 D - 14	
D902	(MAIN BOAHD) F - 7 (LED BOARD) H - 15 (MAIN BOARD)	IC609 IC610 IC611 IC612 IC613	E - 11 I - 9 I - 9 C - 13 D - 10	Q618 Q619 Q620 Q621 Q622	D - 5 D - 5 C - 9 C - 9 C - 9	
D903 D904 D905 D906 D907	J ~ 37 J - 36 K - 36 J - 36 J - 36 J - 36	IC614 IC615 IC801 IC802 IC803	D - 11 C - 13 D - 9 D - 9 H - 16	Q623 Q624 Q625 Q626 Q627	C - 9 C - 9 C - 9 B - 13 B - 13	
D908 D909 D910 D911 D912	K - 36 J - 35 J - 35 K - 35 J - 35	IC804 IC901 IC902 IC903 IC904	J - 16 D - 9 D - 8 E - 9 J - 2	Q628 Q629 Q630 Q901 Q902	B - 14 B - 14 G - 10 F - 8 F - 8	
D913 D914 D915 D916 D917	J - 35 K - 35 J - 34 J - 34 K - 34	IC905 IC906 IC907 IC908 IC909	F-9 F-8 E-8 F-8 G-7	Q903 Q904 Q905	G - 8 F - 7 G - 7	
IC101 IC102 IC103 IC104 IC105	C - 1 B - 3 E - 2 F - 2 F - 3	IC910 IC911 IC913 IC914	H - 5 D - 9 G - 9 J - 3			

• O : Through hole.

• ****** : Pattern from the side which enables seeing. (The other layers' patterns are not indicated)

Caution

Pattern face side : Parts on the pattern face side seen from (Conductor Side) the pattern face are indicated. Parts face side : Parts on the parts face side seen from the (Component side) parts face are indicated.

- Abbreviation
- CND : Canadian AUS : Australian



B MAIN BOARD (1/2) M12 M15 M15 M15 M15 M15 M15 M25 M25 M25 M25 M25 M25 M25 ~ <u>_</u>___
 Image: Constraint of the second se A0 2 A1 2 XHD XWR A1 XR0 A15 A16 93 91 1 3. (VUD1 X23) 5. (VU L606 4.7#H ₹ 8700 C633 555 R691 **≢ F692** 10k **≢ 10k** 25C362 RAMO ΨQ . -2.5 ······ L607 4.7#
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 IC606 CX984810 GATE-ARRAY 4.9 80 PĐ 10609 X603 32.7 ------XRST> B+ 5 _____ R638 ¥ ¥ R639 SW13 SW12 SW11 SW10 SW10 5 B+ B+],5 T 100 C549 0.1 L608 4.7#H IC610 └── IC610 SE01335F0B _CO-CONTROLLER 57 ≢ 9557 ≢ 9266 ≢ 9225 ≢ 8226 ≢ 93583 ≢ 9568 ≢ 9568 ¥ 9568 IC611 LC3564SH S-RAM 이 후 후 -----è-----è-----i------i Y8 Y8 X81 | \$ \$ \$ | \$ \$"| 470 B+ 5 R650 R651 R652 R652 R653 BIGT10 BIGT1 CH1L BANK BANK I I MS
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 800</t 470 W R656 R657 R657 R660 R661 R663 R663 R663 CN6041 8 BGT10 BGT1 CHIL CHIL BANK COM BYPS 1000 CONTRACTOR CONTRACTOR ______ \$901 ______ BANK SHUTTLE JOG 5187 5186 5185 5185 5185 5182 5181 5181 5180 S902 I BYPASS JDG ╹╺╘╧╧╧ 5916 SAVE 0915 155352 3910 3 8909 2 155352 0 0 4 2 <u>0906</u> _____155352 ● <u>1912</u> ______155552 SHUTTLE 5908 5 £907 155352 ↓ 0 0 ↓ 5914 +/- £913 155352 - ○ ○ ★ B.D. 6 £910 _____ 155352 NEU901 SL~1283 -003050 ENTER 19917 ISS352 0 1914 _____ 155352 ╧╪╪╋╧╧

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[ENCODER BOARD]

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IC613 NJU6355EM-T1

IC615 SN74HC151ANS-E20

IC601, 603 M5M44260ATP-7L

IC605 MSM6338RS

— **44** — Download from Www.Somanuals.com. All Manuals Search And Download.

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IC606 CXD8481Q

IC608, 609 CXK58257AM-10LL-T6

IC901 CS8412-CS

IC905 SN74HCU04ANS-E20

IC910 TC5081AP

— 47 —

NOTE :

- -XX, -X mean standardized parts, so they may have some difference from the original one.
- The construction parts of an assembled part are indicated with a collation number in the remark column.

6-1. FRONT PANEL SECTION

SECTION 6 EXPLODED VIEWS

- Items marked " * "are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
 The mechanical parts with no reference
- The mechanical parts with no reference number in the exploded views are not supplied.
- Hardware (# mark) list and accessories and packing materials are given in the last of this parts list.

The components identified by mark \bigwedge or dotted line with mark \bigwedge are critical for safety. Replace only with part number specified.

Les composants identifiés par une marque \underline{A} sont critiques pour la sécurité. Ne les remplacer que par une

pièce portant le numéro spécifié.

Ref. No.	Part No.	Description	Remark	Ref. No.	Part No.	Description		Remark
1	4-973-987-01	KNOB (B)		12	4-973-990-01	FILTER		
2	4-973-995-02	STOPPER (B)		* 13	1-656-691-11	LED BOARD		
3	4-973-986-01	KNOB (A)		14	4-951-620-01	SCREW (2.6×8) ,	+BVTP	
4	4-961-104-01	BOLT, HEXAGON SOCKET		* 15	4-916-305-01	REINFORCEMENT		
5	4-973-988-01	PLATE (A), INDICATION		16	4-916-342-32	CASE		
6	4-973-991-01	PLATE, ORNAMENTAL		* 17	1-656-692-11	10 KEY BOARD		
7	4-969-961-01	EMBLEM (NO. 4), SONY		* 18	1-656-693-11	ENCODER BOARD		
8	4-973-985-01	PANEL, FRONT		* 19	4-916-320-11	PLATE, BOTTOM		
9	4-973-989-01	PLATE (B), INDICATION		* 20	4-907-980-01	FOOT		
10	X-4946-025-1	BASE ASSY, PANEL		LCD501	1-810-771-11	DISPLAY PANEL,	LIQUID CRYSTAL	
* 11	4-916-327-01	SHEET, INSULATING						

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SECTION 7 ELECTRICAL PARTS LIST ENCODER LED MAIN

10 KEY

NOTE :

NOTE : • Due to the pa parts s compo • -XX, they r the ori • RESIS All re META F : no	o standardizatio rts list may be specified in the onents used on to -X mean stan nay have some iginal one. STORS sistors are in of AL : Metal-film AL OXIDE : M onflammable	n, replac different e diagrar the set. dardized e differe nms n resistor letal oxid	ements in t from the ms or the parts, so ence from e-film resistor	 Items marked " they are seldon service. Some pated when orde SEMICONDUCT In each case, u : uA: μ A uPB: μ PB uPD: μ PD CAPACITORS uF : μ F COILS uH : μ H 	* "are not s m required delay shoul ering these i 'ORS μ , for examp ., uPA: μ ., uPC:	stocked since for routine d be antici- tems. ble : PA μ PC		entified e with m. ety. art num fiés par jues pou- ue par o spécifi s by ref include	by ark ber une r la une é. er- the		
Ref. No.	Part No.	Descrip	tion	Remark	Ref.No.	Part No.	Descr	iption		Rer	mark
*	1-656-692-11	10 KEY ******	BOARD *****				< SWI	TCH >			
		< DIODE	; >		S901 S902 *******	1-762-400-11 1-762-400-11 *********	SWITC SWITC *****	H (BANK) H (BYPASS) *********	*******	*******	****
D903-8	8-719-016-74	DIODE	1SS352		*	A-4377-982-A	MAIN	BOARD, COM	PLETE		
		< SWITC	Н >			1 597 770 01	ት ት ት ት ት				
S904 S905	1-762-400-11 1-762-400-11	SWITCH SWITCH	(1) (4)			1-533-293-11	FUSE	HOLDER	GROUND		
S906 S907	1-762-400-11 1-762-400-11	SWITCH SWITCH	(7) (2)				< BAT	TERY HOLDE	R >		
S908	1-762-400-11	SWITCH	(5)		BA601	1-550-414-21	HOLDE	R, BATTERY			
S909 S910	1-762-400-11 1-762-400-11	SWITCH SWITCH	(8) (3)				< BUS	BAR >			
S911 S912	1-762-400-11 1-762-400-11	SWITCH SWITCH	(6) (9)		* BB1 * BB2	1-580-302-11 1-566-940-11	BAR, BUS B	BUS 4P AR 6P			
S913	1-762-400-11	SWITCH	(•)		* BB3	1-580-302-11	BAR,	BUS 4P			
S914 S915	1-762-400-11 1-762-400-11	SWITCH SWITCH	(+/-) (0)				< CAP	ACITOR >			
S916	1-762-400-11	SWITCH	(SAVE)		C101	1-126-851-11	ELECT		22uF	20%	35V
S917 S918	1-762-400-11 1-762-400-11	SWITCH	(ENTER)		C102 C103	1-126-851-11	CERAM	IC CHIP	220F 100PF	20% 5%	35V 50V
ما با با با با با با با	• • • • • • • • • • • • • • • • • • •	ىلە بىلە بىلە بىلە بىلە بىلە بىلە	• • • • • • • • • • • • • • • • • • •	۵	C104	1-163-251-11	CERAM	IC CHIP	100PF	5%	50V
*****	* * * * * * * * * * * * * * * * * * * *	****	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	0101-1	1-126-049-11	ELECT		22uF	20%	25V
*	1-656-693-11	ENCODER ******	8 BOARD ******		Č113	1-163-038-91	CERAM	IIC CHIP	0. luF		25V
		< SWITC	н >		C114 C115	1-163-038-91 1-136-153-00	CERAM FILM	IIC CHIP	0. luF 0. 0luF	5%	25V 50V
S903	1-473-124-11	ENCODER	r, rotary (-←→	•+)	C117 C118	1-126-049-11	ELECT		22uF 22uF	20%	25V 25V
******	******	******	**************	*******	C201	1-126-851-11	ELECT		2211F	20%	35V
*	1-656-691-11	LED BOA	RD		C202	1-126-851-11	ELECT		22uF	20%	35V
		******	***		C203 C204	1-163-251-11	CERAM	IC CHIP	100PF 100PF	5% 5%	50V 50V
		< DIODE	>		C207-2	211 1-126-049-11	FLFCT		2211F	2.0%	25V
D901	8-719-053-62	LED	SLA-5651-17 (0	CH1, PRESET)	0010	1 100 000 01	OPDU		0.1.0	20/0	001
D902 NDU901	8-719-053-62 1 8-719-018-45	DIODE	SLA-5051-17 (C SL1283	JAZ, USEKJ	C213 C214	1-163-038-91	CERAM	IC CHIP	0. 1uF 0. 1uF		25V 25V

Ref. No.	Part No.	Description		Rei	mark	Ref. No.	Part No.	Description		Rei	nark
C215 C217 C218	1-136-153-00 1-126-049-11 1-126-049-11	FILM ELECT ELECT	0.01uF 22uF 22uF	5% 20% 20%	50V 25V 25V	C402 C403 C408	1-163-251-11 1-163-251-11 1-110-339-11	CERAMIC CHIP CERAMIC CHIP MYLAR	100PF 100PF 220PF	5% 5% 5%	50V 50V 50V
C301 C302	1-136-165-00 1-136-169-00	FILM FILM	0. luF 0. 22uF	5% 5%	50V 50V	C409 C412	1-110-339-11 1-130-475-00	MYLAR MYLAR	220PF 0.0022uF	5% 5%	50V 50V
C303	1-136-169-00	FILM	0. 22uF	5%	50V	C413	1-130-471-00	MYLAR	0.001uF	5%	50V
C304	1-136-165-00	FILM	U. Iur	5%	500	C416	1-126-049-11	ELECT	ZZuF	20%	25V
C305	1-124-443-00	ELECI	1000F	20%	100	C417	1-126-049-11	ELECT	ZZUF	20%	25V
C306	1-124-443-00	ELECT	100uF	20%	100	C422	1-126-024-11	ELECT	220uF	20%	167
C310-3	313		0.1.5		0.51	C423	1-126-024-11	ELECT	ZZUUF	20%	161
	1-163-038-91	CERAMIC CHIP	0. 1uF		251	C425	1-126-049-11	ELECT	22uF	20%	25V
C314	1-126-012-11	ELECT	470uF	20%	16V	C426	1-126-024-11	ELECT	220uF	20%	16V
C315	1-126-012-11	ELECT	470uF	20%	16V	C501	1-130-467-00	MYLAR	470PF	5%	50V
C316	1-163-038-91	CERAMIC CHIP	0. luF		25V	C502	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C317	1-163-038-91	CERAMIC CHIP	0. luF		25V	C503	1-163-251-11	CERAMIC CHIP	100PF	5%	50V
C318	1-124-472-11	ELECT	470uF	20%	10V						
						C508	1-110-339-11	MYLAR	220PF	5%	50V
C319	1-124-472-11	ELECT	470uF	20%	10V	C509	1-110-339-11	MYLAR	220PF	5%	50V
C320	1-136-165-00	FILM	0. luF	5%	50V	C512	1-130-475-00	MYLAR	0.0022uF	5%	50V
C321	1-136-165-00	FILM	0. luF	5%	50V	C513	1-130-471-00	MYLAR	0.001uF	5%	50V
C322	1-124-472-11	ELECT	470uF	20%	10V	C516	1-126-049-11	ELECT	22uF	20%	25V
C323	1-126-049-11	ELECT	22uF	20%	25V						
						C517	1-126-049-11	ELECT	22uF	20%	25V
C324	1-163-038-91	CERAMIC CHIP	0. luF		25V	C522	1-126-024-11	ELECT	220uF	20%	16V
C325	1-126-049-11	ELECT	22uF	20%	25V	C523	1-126-024-11	ELECT	220uF	20%	16V
C326-3	328					C525	1-126-049-11	ELECT	22uF	20%	25V
	1-163-038-91	CERAMIC CHIP	0. 1uF		25V	C526	1-126-024-11	ELECT	220uF	20%	16V
C329	1-124-472-11	ELECT	470uF	20%	10V						
C330	1-124-443-00	ELECT	100uF	20%	10V	C549	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
						C550	1-126-968-11	ELECT	100uF	20%	6.3V
C331-3	333					C551	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
	1-163-038-91	CERAMIC CHIP	0. 1uF		25V	C552	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
C334	1-124-472-11	ELECT	470uF	20%	10V	C601	1-126-961-11	ELECT	2. 211F	20%	50V
C335	1-163-038-91	CERAMIC CHIP	0. 1uF		25V						
C336	1-163-038-91	CERAMIC CHIP	0. 1uF		25V	C602-6	807				
C337	1-124-443-00	ELECT	100uF	20%	10V		1-163-038-91	CERAMIC CHIP	0. 1uF		25V
						C608	1-126-961-11	ELECT	2. 2uF	20%	50V
C338	1-163-038-91	CERAMIC CHIP	0.1uF		25V	C609 .	1-126-961-11	ELECT	2. 2uF	20%	50V
C339	1-163-038-91	CERAMIC CHIP	0. 1uF		25V	C610	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
C340	1-124-472-11	ELECT	470uF	20%	10V	C611	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
C341	1-124-478-11	ELECT	100uF	20%	25V						
C342	1-163-038-91	CERAMIC CHIP	0. luF		25V	C612 C613-6	1-126-961-11 521	ELECT	2. 2uF	20%	50V
C343	1-124-443-00	ELECT	100uF	20%	10V		1-163-038-91	CERAMIC CHIP	0.luF		25V
C344	1-124-478-11	ELECT	100uF	20%	25V	C623-6	527				
C345	1-163-038-91	CERAMIC CHIP	0. 1uF		25V		1-163-038-91	CERAMIC CHIP	0. luF		25V
C346	1-124-443-00	ELECT	100uF	20%	10V	C628	1-124-907-11	ELECT	10uF	20%	50V
C347	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C629	1-163-038-91	CERAMIC CHIP	0. 1uF		25V
C310	1-162-141-00	CERAMIC CUID	0 001.15	5%	507	6620	1-124-007-11	FIFCT	10.12	20%	5017
C210	1-162-920-11	CERAMIC CHIP	33DE	5%	501	C030 C621	1-162-028-01	CERAMIC CHID	10ur 0 1uF	40%	257
C3E0	1_162_028_01	CERAMIC CHIP	0 105	J/0	2517	C633	119/00711	FIRCT	10.10	20%	20V
C350	1-136-165-00	RIIM	0.100	5%	50V	C632	1-126-069-11	FIFCT	100r	20%	507 6 917
C3E3	1-124-442-00	EI ECT	100.5E	ე∕ა 200∕	101	C033	1-126-061-11	FIFCT	2 211E	20% 20%	0.3V
6354	1-124-443-00	DDDC1	TOOR	40%	TOA	0034	1-170-301-11	DLDC1	4. 2UF	20%	201
C401	1-130-467-00	MYLAR	470PF	5%	50V	C635	1-163-038-91	CERAMIC CHIP	0. 1uF		25V

Ref. No.	Part No.	Description		Rem	ark	Ref. No.	Part No.	Descrip	tion		Rem	ark
C636	1-163-239-11	CERAMIC CHIP	33PF	5%	50V	C915	1-163-038-91	CERAMIC	CHIP	0. 1uF		25V
C638	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C916	1-163-038-91	CERAMIC	CHIP	0.luF		25V
C639	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	C918	1-136-153-00	FILM		0.01uF	5%	50V
C640	1-163-038-91	CERAMIC CHIP	0. luF		25V	C919	1-163-249-11	CERAMIC	CHIP	82PF	5%	50V
C641-6	43					C920	1-163-227-11	CERAMIC	CHIP	10PF	0.5PF	50V
	1-164-232-11	CERAMIC CHIP	0.01uF		500	C021	1-124-478-11	FIFCT		100.0	204	251
C615-6	10					C921	1 - 124 - 470 - 11 1 162 227 - 11	CEDIMIC	CUID	100UF	20/0 0 EDE	20V
045-0	145	CEDAMIC CUID	0 1.5		257	C922	1-103-221-11	CEDAMIC	CUID	2200	U. 3FF	DUV
CRED	1 124 007 11	ELECT	0. 10r	200/	20V	C923	1 162 028 01	CEDAMIC	CUID	0 1.F	3%	000
C050 C651	1-162-029 01	CEDAMIC CUID		20%	257	C924	1 126 157 00	CERAMIC	Unir	0. 1UF	F 0/	20V
C652	1-162-028-01	CERAMIC CUID	0.10F		251	0925	1-130-131-00	LITIM		0. 022ur	370	50¥
0052	1 162 227 11	CERAMIC CHIP	U. TUF		20V	C0.96	1 100 000 01	CEDAMIC	CUID	0.1		051
033	1-103-227-11	CERAWIC CHIP	TUPF	U. 5PF	507	0926	1-163-038-91	CERAMIC	CHIP	0. 10F	F 0/	251
0051	1 100 007 11		1000	0 500	-01	0927	1-136-173-00	FILM	QUID	0.4/uF	5%	500
0054	1-163-227-11	CERAMIC CHIP	TUPF	0.5PF	500	C929	1-163-038-91	CERAMIC	CHIP	0. luF		25V
0655-6	1 104 007 11	71 707	10 5	0.00/	- 017	C930	1-163-038-91	CERAMIC	CHIP	0. luF	0.004	251
	1-124-907-11	ELECI	IOur	20%	500	C931	1-124-478-11	ELECT		100uF	20%	25V
C658	1-126-968-11	ELECT	100uF	20%	6.30	0000		000.001.0	01175			0-11
C801	1-128-549-11	ELECT	3300uF	20%	357	C932	1-163-038-91	CERAMIC	CHIP	0. 1uF		25V
C802	1-128-549-11	ELECT	3300uF	20%	357	C933	1-124-472-11	ELECT		470uF	20%	10V
						C935	1-163-038-91	CERAMIC	CHIP	0. luF		25V
C803-8	06					C1002	1-163-038-91	CERAMIC	CHIP	0. luF		25V
	1-163-038-91	CERAMIC CHIP	0. 1uF		25V							
C807	1-126-027-11	ELECT	1000uF	20%	25V			< CONNEC	CTOR >			
C808	1-126-027-11	ELECT	1000uF	20%	25V							
C809	1-126-946-11	ELECT	6800uF	20%	16V	CN101	1-691-768-11	PLUG (M	ICRO CONI	NECTOR) 6P		
C810	1-163-038-91	CERAMIC CHIP	0.luF		251	CN103	1-691-768-31	PLUG (M	ICRO CON	NECTOR) 6P		
						CN601	1-750-971-11	CONNECT	OR, DIN S	5P (MIDI)		
C811	1-163-038-91	CERAMIC CHIP	0.luF		25V	* CN602	1-506-503-11	PIN, COI	NECTOR 9	ЭР		
C812	1-124-999-11	ELECT	2200uF	20%	10V	* CN603	1-564-341-11	PIN, COI	NNECTOR '	7P		
C813	1-126-946-11	ELECT	6800uF	20%	16V							
C814	1-163-038-91	CERAMIC CHIP	0.luF		25V	* CN604	1-564-342-11	PIN, CO	NNECTOR 3	8P		
C815	1-163-038-91	CERAMIC CHIP	0. luF		25V	* CN605	1-564-342-61	PIN, CO	NECTOR	8P		
						* CN606	1-568-839-11	SOCKET,	CONNECTO	DR 23P		
C816	1-124-999-11	ELECT	2200uF	20%	100	* CN801	1-560-064-00	PIN, CO	NNECTOR (3P		
C817	1-126-967-11	ELECT	47uF	20%	35V	* CN901	1-569-003-11	SOCKET,	CONNECT	DR 8P (DIGIT	AL I/O)	
C818	1-124-477-11	ELECT	47uF	20%	25V							
C819	1-163-037-11	CERAMIC CHIP	0. 022uF	10%	25V			< DIODE	>			
C820	1-126-105-11	ELECT	1000uF	20%	35V	5001						
0001	1 100 105		1000 5	0.00	0.532	D301	8-719-420-90	DIODE	MA8051-	V1		
C821	1-126-105-11	ELECT	1000uF	20%	357	D30Z	8-719-420-90	DIODE	MA8051-	VI.		
C901	1-163-038-91	CERAMIC CHIP	0. lur		257	D601-6	05					
C902	1-163-038-91	CERAMIC CHIP	0. luF		257		8-719-016-74	DIODE	188352			
C903	1-163-251-11	CERAMIC CHIP	TOOPF	5%	500	D606	8-719-800-76	DIODE	1SS226			
C904	1-163-251-11	CERAMIC CHIP	TOOPE	5%	500	D607	8-719-800-76	DIODE	ISS226			
C905	1-163-038-91	CERAMIC CHIP	0 1uF		25V	D801-8	0.8					
C906	1-163-038-91	CERAMIC CHIP	0.10F		25V	5001 0	8-719-200-02	DIODE	1082			
C907	1-126-049-11	FLECT	2211F	20%	25V	0809	8-719-210-33	DIODE	FC10DS2			
C908	1-136-161-00	FILM	0 04711F	5%	50V	D800	8-719-210-33	DIODE	FC10DS2			
COUC	1-163-038-91	CERAMIC CHIP	0.1uF	070	25V	D811-8	12	DIODD	0010000			
0000	- 100 000 01	02101010 0111	vu.			2011 0	8-719-016-74	DIODE	1SS352			
C910	1-126-049-11	ELECT	2211F	20%	25V	D901	8-719-016-74	DIODE	1SS352			
C911	1-163-038-91	CERAMIC CHIP	0.10F	2070	25V	2001	0 110 010 14	21000	-00000			
C912	1-163-038-91	CERAMIC CHIP	0. 1uF		25V	D902	8-719-928-03	DIODE	KV1260M			
C913	1-163-235-11	CERAMIC CHIP	22PF	5%	50V	~~~~	- 110 000 00	21000				
C914	1-163-235-11	CERAMIC CHIP	22PF	5%	50V							
	000 11											

Ref. No.	Part No.	Desci	ription	Remark	Ref. No.	Part No.	Descriptio	on	Remark
		< FUS	SE >		IC804	8-759-701-56	IC NJM78	MO5FA	
					IC901	8-759-355-06	IC CS841	.2-CS	
▲ F801	1-532-215-00	FUSE,	TIME-LAG (TO. 8A 25	0V)	IC902	8-759-330-78	IC CS840	2A-CS-E1	
4 0001	1 500 700 11	PHOP		AEP, Australian)	1C903	8-759-191-15	IC M6600	19FP	
WL801	1-532-739-11	FUSE,	GLASS IUBE (U. 8A I	(US Canadian)	10904	8-159-232-14	IC IC/4F	IC163AF	
A F802	1-532-215-00	FUSE	TIME-LAG (TO 8A 25)	(US, Canadian)	1C905	8-759-269-92	IC SN74F	CU04ANS-E20	
<u>71</u> 1 002	1 002 210 00	1000,	(10:01:00)	AEP, Australian)	IC906	8-759-926-17	IC SN74F	IC153ANS	
 ▲F802	1-532-739-11	FUSE,	GLASS TUBE (0.8A 1	25V)	IC907	8-759-232-74	IC TC74H	IC163AF	
				(US, Canadian)	IC908	8-759-232-74	IC TC74H	IC163AF	
 ▲F803	1-532-215-00	FUSE,	TIME-LAG (TO. 8A 25	0V)	IC909	8-759-269-92	IC SN74H	ICU04ANS-E20	
			(,	AEP, Australian)	10010	0 750 950 91			
A E 202	1-522-720-11	FUCE	CLASS TURE (0 84 1	2517)	10910	8-759-250-61	IC IC300	SIAP	
171.003	1-552-755-11	гоов,	0, 0A 1000 (0, 0A 1	(IIS Canadian)	IC913	8-759-031-84	IC SC7SC)4F	
∧ F804	1-532-215-00	FUSE.	TIME-LAG (TO. 8A 25	OV)	IC914	8-759-269-92	IC SN74H	ICU04ANS-E20	
<u> </u>		,	(.	AEP, Australian)					
 ∆F804	1-532-739-11	FUSE,	GLASS TUBE (0.8A 1	25V)			< SOCKET >	>	
				(US, Canadian)			0000000 1/		
		< TC	\		105607	1-540-107-11	SOCKET, IC	32P	
			/				< JACK >		
IC101-	107								
	8-759-711-82	IC	NJM4580E		J101	1-568-006-11	CONNECTOR,	XLR TYPE 3P	
IC301	8-759-701-56	IC	NJM78M05FA		*100		00000000000	(INPUT,	BALANCED (CH1))
1C302	8-759-701-65	IC	NJM79M05FA		J102	1-568-005-11	CONNECTOR,	ALR TYPE 3P	DALANCED (CUL))
10303	8-759-701-50	IC IC	CYD8/03M-F1		1103	1-580-041-11		(001F01, F (2 GANG) (I	NPUT UNRALANCED
10004	0 100 000 00	10	CADO 400m DI		J104	1-750-973-11	JACK (LAR	GE TYPE) (2 GA	NG)
IC305	8-759-196-21	IC	CXD8482Q					(OUT	PUT, UNBALANCED)
IC306	8-759-711-82	IC	NJM4580E		J201	1-568-006-11	CONNECTOR,	XLR TYPE 3P	
IC307	8-759-334-75	IC	CXD8505Q					(INPUT,	BALANCED (CH2))
10401-	404 8-759-711-82	IC	NIM4580E		1202	1-568-005-11	CONNECTOR	XLR TYPE 3P	
IC501-	504	10	1000100000		0202	1 000 000 11	00111201010	(OUTPUT,	BALANCED (CH2))
	8-759-711-82	IC	NJM4580E		J601	1-750-973-11	JACK (LAR	GE TYPE) (2 GA	NG) (PEDAL)
IC601	8-759-283-51	IC	M5M44260ATP-7L				< COIL >		
1C602	8-752-362-00	IC	CXD2707Q		1 201	1 410-260-11	INDUCTOD	טייו מוחט	
10003	8-752-362-00	IC IC	M5W44260A1P-7L CYD27070		1302	1-410-369-11	INDUCTOR (CHIP A 711H	
IC605	8-759-995-09	IC	MSM6338RS		L601-6	15	INDOCION (4. (un	
20000	0 100 000 00					1-410-377-31	INDUCTOR (CHIP 4.7uH	
IC606	8-759-188-95	IC	CXD8481Q		L617-6	20			
IC607	8-759-350-85	IC	TMS27C040-V77-E1			1-414-235-11	INDUCTOR,	FERRITE BEAD	
IC608	8-752-337-79	IC	CXK58257AM-10LL-T6		L621	1-410-377-31	INDUCTOR (CHIP 4.7uH	
1C609	8-752-337-79	IC	CXK58257AM-10LL-16		1001 0	0.0			
10010	8-759-188-96	IC	SED1335FOR		Fan1-a	1_410_277_21			
10611	8-759-336-84	IC	LC3564SM-10-TRM		1.909	1 - 410 - 397 - 21	FERRITE BI	EAD INDUCTOR	
IC612	8-759-637-07	IC	M62021FP-600C		L910	1-410-377-31	INDUCTOR (CHIP 4. 7uH	
IC613	8-759-188-93	IC	NJU6355EM-T1		L911	1-426-850-11	COIL (RF)		
IC614	8-759-283-49	IC	HD6413002F10		L912-9	15			
IC615	8-759-269-44	IC	SN74HC151ANS-E20			1-236-129-11	ENCAPSULA	TED COMPONENT	
10001	8-750-082-26	τc	PC78M15FA						
1C801 1C802	8-759-701-70	IC	NJM79M15FA				V THOTO C		
IC803	8-759-701-56	IC	NJM78M05FA		PC601	8-749-924-62	PHOTO COUL	PLER PC410	
				1					

The components identified by mark \bigwedge or dotted line with mark	Les composants identifiés par une marque A sont critiques pour la
Replace only with part number specified.	Ne les remplacer que par une pièce portant le numéro spécifié.

Ref. No.	Part No.	Description			Remark	Ref.No.	Part No.	Description			Remark
		< TRANSISTOR	>			R117	1-260-008-11	CARBON MELF	10K	2%	1/8W
						R118	1-260-004-11	CARBON MELF	4. 7K	2%	1/8₩
Q101	8-729-422-29	TRANSISTOR	2SD601A-	S		R119	1-259-979-11	CARBON MELF	47	2%	1/8₩
Q102	8-729-422-29	TRANSISTOR	2SD601A-	S		R120	1-259-979-11	CARBON MELF	47	2%	1/8₩
Q201	8-729-422-29	TRANSISTOR	2SD601A-	S		R121-	123				
Q202	8-729-422-29	TRANSISTOR	2SD601A	S			1-259-991-11	CARBON MELF	470	2%	1/8₩
Q301	8-729-205-38	TRANSISTOR	2SK208-Y								
400-	0 120 200 00					R124	1-216-057-00	METAL CHIP	2. 2K	5%	1/10₩
0302	8-729-808-01	TRANSISTOR	2SD1622-	S		R125	1-216-057-00	METAL CHIP	2. 2K	5%	1/10₩
0303	8-729-205-38	TRANSISTOR	2SK208-Y			R126	1-260-004-11	CARBON MELF	4 7K	2%	1/8W
0304	8-729-808-01	TRANSISTOR	2SD1622-	\$		R120	1-260-004-11	CARBON MELE	1. TK	2%	1/8W
0601_	-605	11/11/01/01/01	2001022	5		R127	1_260_016_11	CARBON MELE	471	2%	1/8₩
Q001-	8-720-805-65	TRANSISTOR	2511211			1120	1-200-010-11	CANDON MILLI	411	4/0	1/0#
0000	6-129-003-03	TRANSISION	20A1044			D120	1 260 020 11	CADDON MELE	1007	20/	1 /0₩
Q000-	014	TRANCIOTOR	0000000			R129	1-200-020-11	CARDON MELF	1000	2/0 01/	1/011
	8-129-805-41	TRANSISIOR	2303398			R201	1-260-016-11	CARBON MELF	4/K	2% 0%	1/8₩
0015	0 700 100 00	TO LNO LOTOD	0001000			RZUZ	1-260-016-11	CARBON MELF	47K	Ζ‰	1/8₩
Q615	8-729-120-28	TRANSISTOR	2SC1623-	LSLO		R203-	206		0.017	01/	1 (077
Q616	8-129-422-29	TRANSISION	ZSD601A-	5		5007	1-260-012-11	CARBON MELF	ZZK	2% 0%	1/8₩
Q617	8-729-422-29	TRANSISTOR	ZSD601A-	5		R207	1-259-999-11	CARBON MELF	2. ZK	2%	1/8₩
Q618	8-729-805-41	TRANSISTOR	2503398			5000	1 000 010 11		1017	001	1 /07
Q619	8-729-805-65	TRANSISTOR	ZSA1344			RZU8	1-260-016-11	CARBON MELF	47K	2%	1/8₩
						R209	1-260-016-11	CARBON MELF	47K	2%	1/8₩
Q620	8-729-805-41	TRANSISTOR	2SC3398			R210	1-260-002-11	CARBON MELF	3. 3K	2%	1/8W
Q621	8-729-805-65	TRANSISTOR	2SA1344			R211	1-260-020-11	CARBON MELF	100K	2%	1/8₩
Q622	8-729-805-41	TRANSISTOR	2SC3398			R212	1-260-020-11	CARBON MELF	100K	2%	1/8₩
Q623	8-729-805-65	TRANSISTOR	2SA1344								
Q624	8-729-805-41	TRANSISTOR	2SC3398			R213	1-260-008-11	CARBON MELF	10K	2%	1/8₩
						R214	1-260-008-11	CARBON MELF	10K	2%	1/8₩
Q625	8-729-805-65	TRANSISTOR	2SA1344			R215	1-260-004-11	CARBON MELF	4.7K	2%	1/8₩
Q626	8-729-422-29	TRANSISTOR	2SD601A-	S		R216	1-260-008-11	CARBON MELF	10K	2%	1/8₩
Q627	8-729-805-65	TRANSISTOR	2SA1344			R217	1-260-008-11	CARBON MELF	10K	2%	1/8W
Q628	8-729-120-28	TRANSISTOR	2SC1623-	L5L6							
Q629	8-729-120-28	TRANSISTOR	2SC1623-	L5L6		R218	1-260-004-11	CARBON MELF	4.7K	2%	1/8W
						R219	1-259-979-11	CARBON MELF	47	2%	1/8W
Q630	8-729-805-65	TRANSISTOR	2SA1344			R220	1-259-979-11	CARBON MELF	47	2%	1/8W
Q901-	-903					R221-	223				
	8-729-120-28	TRANSISTOR	2SC1623-	L5L6			1-259-991-11	CARBON MELF	470	2%	1/8W
Q904	8-729-232-07	TRANSISTOR	2SK302-Y			R224	1-216-057-00	METAL CHIP	2.2K	5%	1/10W
Q905	8-729-232-07	TRANSISTOR	2SK302-Y								-,
						R225	1-216-057-00	METAL CHIP	2. 2K	5%	1/10₩
		< RESISTOR >				R226	1-260-004-11	CARBON MELF	4. 7K	2%	1/8₩
						R227	1-260-004-11	CARBON MELF	4.7K	2%	1/8₩
R101	1-260-016-11	CARBON MELF	47K	2%	1/8₩	R228	1-260-016-11	CARBON MELF	47K	2%	1/8W
R102	1-260-016-11	CARBON MELF	47K	2%	1/8W	R229	1-260-020-11	CARBON MELF	100K	2%	1/8W
R102-	-106	CARDON MEDE	7111	270	1/01	11220	1 200 020 11	CIMBON MEDI	1001	270	1700
1100	1-260-012-11	CARBON MELE	22K	2%	1/8₩	R301	1-216-0/0-01	METAL CLAZE	11	5%	1/10₩
D107	1-200-012-11	CARDON MELL	2 21	21/0 20/	1/01	R301	1-210-045-51	METAL GLAZE	100	5% E%	1/10#
D100	1-259-999-11	CARDON MELE	47V	2/0 20/	1/011	R302	1 216 012 00	METAL GLAZE	200	5% E%	1/10#
1100	1-200-010-11	CARDON MELL	411	21/0	1/0#	R303	211	METAL CHIT	55	570	1/10#
0010	1 260 016 11	CADDON MELE	4717	20/	1 /0₩	1305-	1 216 041 00	METAL CUID	170	F0/	1/100
R109	1 260 002 11	CARDON MELL	4/N 2 0V	4% 20/	1/0W	014	1-210-041-00	METAL CHIP	410	۵% ۳۵/	1/101
0111 N	1-200-002-11	CARDON MELE	3. 3A	∆% 20/	1/011	K314	1-210-033-00	METAL CHIP	220	J∕ø	1/10₩
Kill	1-200-020-11	CARDON MELF	100%	ム% 2%	1/0W	DOIE	1 916 095 01	METAL OLAGE	100	۳0/	1 /101
K112 0110	1-200-020-11	CARDON MELE	1007	ム/0 つ0/	1/011	K015	1-210-020-91	METAL GLACE	100	0% ⊏⁰∕	1/10₩
K113	1-200-008-11	CARDON MELF	TOV	470	T\0W	K310	1-210-020-91	METAL GLACE	100	D7⁄0 ⊏0∕	1/10₩
D114	1 900 000 11		1077	0 0/	1 /01	K317	1-210-033-00	METAL CHIP	420	5%	1/10₩
K114	1-200-008-11	CARDON MELF	1UK	4% 2%	1/Ŏ₩ 1/OW	K318	1-210-025-91	WEIAL GLAZE	100	5%	1/10₩
R112	1 260 000 11	CARDON MELF	4. / ň 107	ム70 20/	1/019 1/010	K318	1-210-025-91	WEIAL GLAZE	100	5%	1/10#
0117	1-200-008-11	CARDON MELF	101	670	T\0#						

Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
R320 R322-3	1-216-017-91	METAL GLAZE	47	5%	1/10₩	R516 R517	1-216-254-00	CARBON MELF	220K	2% 2%	1/8W
11044	1-216-041-00	METAL CHIP	170	5%	1/10₩	R518	1-260-008-11	CARBON MELE	10K	2%	1/8₩
R325	1-216-017-01	METAL GLAZE	470	5%	1/10₩	R510	1-260-004-11	CARBON MELE	1 71	210 2%	1/81
R325	1-216-017-01	METAL CLAZE	47	5% 5%	1/10₩	R515 P520	1_260_004-11	CARBON MELF	4.7A	2/0 20/	1/0# 1/0#
D220	1-216-011-91	METAL OLADE	41	570 E0/	1/10#	1520	1-200-008-11	CARDON MELF	101	<i>L</i> /0	1/01
R321	1-210-041-00	METAL CHIP	470	5%	1/10₩	DEAL	1 900 000 11	CADDON NELD	1.017	00/	1 (01
0000	1 010 017 01			= 0/	1 /1077	R521	1-260-008-11	CARBON MELF	10K	2%	1/8₩
K3Z8	1-216-017-91	METAL GLAZE	47	5%	1/10W	R522	1-260-004-11	CARBON MELF	4.7K	2%	1/8₩
R329	1-216-017-91	METAL GLAZE	47	5%	1/10W	R523	1-260-028-11	CARBON MELF	470K	2%	1/8₩
R330	1-216-121-91	METAL GLAZE	1M	5%	1/10₩	R524	1-260-028-11	CARBON MELF	470K	2%	1/8₩
R401-4	104					R525	1-259-991-11	CARBON MELF	470	2%	1/8W
	1-249-427-11	CARBON	6.8K	5%	1/4W						
R405	1-260-004-11	CARBON MELF	4.7K	2%	1/8₩	R526	1-259-991-11	CARBON MELF	470	2%	1/8W
						R527	1-259-983-11	CARBON MELF	100	2%	1/8₩
R406	1-260-004-11	CARBON MELF	4.7K	2%	1/8W	R528	1-259-983-11	CARBON MELF	100	2%	1/8₩
R407	1-260-012-11	CARBON MELF	22K	2%	1/8W	R529	1-260-008-11	CARBON MELF	10K	2%	1/8W
R408	1-260-012-11	CARBON MELF	22K	2%	1/8₩	R530	1-260-008-11	CARBON MELF	10K	2%	1/8W
R409-4	412										
	1-259-999-11	CARBON MELF	2.2K	2%	1/8W	R531	1-260-016-11	CARBON MELF	47K	2%	1/8W
R414	1-259-999-11	CARBON MELF	2.2K	2%	1/8W	R532	1-260-002-11	CARBON MELF	3.3K	2%	1/8₩
						R533	1-260-028-11	CARBON MELF	470K	2%	1/8W
R415	1-259-999-11	CARBON MELF	2.2K	2%	1/8₩	R534	1-259-991-11	CARBON MELF	470	2%	1/8W
R416	1-216-254-00	CARBON MELF	220K	2%	1/8W	R535	1-259-983-11	CARBON MELF	100	2%	1/8W
R417	1-260-008-11	CARBON MELF	10K	2%	1/8W						
R418	1-260-008-11	CARBON MELF	10K	2%	1/8W	R536	1-260-020-11	CARBON MELF	100K	2%	1/8W
R419	1-260-004-11	CARBON MELF	4.7K	2%	1/8W	R601	1-216-001-00	METAL CHIP	10	5%	1/10₩
					2, 0	R602	1-216-033-00	METAL CHIP	220	5%	1/10W
R420	1-260-008-11	CARBON MELF	10K	2%	1/8W	R603	1-216-033-00	METAL CHIP	220	5%	1/10₩
R421	1-260-008-11	CARBON MELF	10K	2%	1/8W	R604-6	10		660	0/0	1/ 101
R422	1-260-004-11	CARBON MELE	1 7 K	2%	1/8W	1004 0	1-216-041-00	METAL CHIP	470	5%	1/10W
R422	1-260-028-11	CARBON MELE	4. 11	2%	1/0# 1/8W		1 210 041 00	METAL CHII	470	J/0	1/10#
D191	1_260_028_11	CARDON MELE	4701	4/0 90/	1/01	D612 6	16				
11424	1 200-020-11	CAUDON MILLI	4700	<i>Li</i> /0	1/01	1012-0	1_216_0/1_00	METAL CUID	170	E 0/	1/10W
D/95	1-250-001-11	CADDON MELE	170	20/	1 /010	D617	1-216-065-00	METAL CHIP	410	۵% ۲0/	1/10W
R420 D496	1-209-991-11	CARDON MELE	470	470 00/	1/0W	R017	1-210-005-00	METAL CHIP	4. /A	5% r%	1/10W
R420	1-259-991-11	CARBON MELF	470	4% 00/	1/0W	R018	1-210-001-00	METAL CHIP	10	5%	1/10W
K421	1-259-983-11	CARBON MELF	100	2% 0%	1/8W	K619	1-216-033-00	METAL CHIP	220	5%	1/10₩
K4Z8	1-259-983-11	CARBON MELF	100	2%	1/8₩	R620	1-216-033-00	METAL CHIP	220	5%	1/10W
R429	1-260-008-11	CARBON MELF	IOK	Z%	1/8₩						
D 100						R621-6	33				
R430	1-260-008-11	CARBON MELF	IUK	2%	1/8₩	500/	1-216-041-00	METAL CHIP	470	5%	1/10W
R431	1-260-016-11	CARBON MELF	47K	2%	1/8₩	R634	1-216-065-00	METAL CHIP	4.7K	5%	1/10W
R432	1-260-002-11	CARBON MELF	3. 3K	2%	1/8W	R635-6	37				
R433	1-260-028-11	CARBON MELF	470K	2%	1/8W		1-216-049-91	METAL GLAZE	1K	5%	1/10W
R434	1-259-991-11	CARBON MELF	470	2%	1/8W	R638	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
						R639	1-216-061-00	METAL CHIP	3.3K	5%	1/10W
R435	1-259-983-11	CARBON MELF	100	2%	1/8W						
R436	1-260-020-11	CARBON MELF	100K	2%	1/8W	R640-6	43				
R501-5	504						1-216-037-00	METAL CHIP	330	5%	1/10W
	1-249-427-11	CARBON	6.8K	5%	1/4W	R644-6	46				
R505	1-260-004-11	CARBON MELF	4.7K	2%	1/8Ŵ		1-216-033-00	METAL CHIP	220	5%	1/10W
R506	1-260-004-11	CARBON MELF	4.7K	2%	1/8₩	R647	1-216-037-00	METAL CHIP	330	5%	1/10W
						R648	1-216-073-00	METAL CHIP	10K	5%	1/10W
R507	1-260-012-11	CARBON MELF	22K	2%	1/8W	R649	1-216-073-00	METAL CHIP	10K	5%	1/10W
R508	1-260-012-11	CARBON MELF	22K	2%	1/8W						
R509-5	512					R650-6	53				
	1-259-999-11	CARBON MELF	2.2K	2%	1/8W		1-216-041-00	METAL CHIP	470	5%	1/10W
R514	1-259-999-11	CARBON MELF	2. 2K	2%	1/8W	R654	1-216-049-91	METAL GLAZE	1K	5%	1/10₩
R515	1-259-999-11	CARBON MELF	2. 2K	2%	1/8W	R655	1-216-049-91	METAL GLAZE	1K	5%	1/10W
					·						

$ \begin{array}{c} 8666 & 1-216-01-00 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ A6833 & 1-219-22-11 FUSIRE IS S 1/4W P \\ A6834 & 1-229-22-11 FUSIRE IS S 1/4W P \\ A6834 & 1-219-22-11 FUSIRE IS S 1/4W P \\ A6834 & 1-219-22-11 FUSIRE IS S 1/4W P \\ A6844 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-10 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 470 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 280 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 280 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 280 \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B703 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/10W \\ B704 & 1-216-04-0 \text{ METAL CHIP } 10K \text{ S} 1/$	Ref. No.	Part No.	Description			Remark	Ref. No.	Part No.	Description			Remark
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R656-	682					R906	1-216-017-91	METAL GLAZE	47	5%	1/10W
Abs8 1-239-212-11 EUSIGNEE 15 5.% 1/38 F Abs84 1-221-221-1 EUSIGNEE 15 5.% 1/38 F Abs84 1-221-221-1 EUSIGNEE 15 5.% 1/38 F Abs84 1-221-017-91 METAL CHIP 220 5.% 1/108 Bes0 1-216-017-91 METAL CHIP 220 5.% 1/108 Bes1 1-216-017-91 METAL CHIP 270 5.% 1/108 Bes3 1-216-073-00 METAL CHIP 270 5.% 1/108 Bes3 1-216-073-00 METAL CHIP 270 5.% 1/108 Bes3 1-216-073-00 METAL CHIP 2726 5.% 1/108 Res3 <td></td> <td>1-216-041-00</td> <td>METAL CHIP</td> <td>470</td> <td>5%</td> <td>1/10W</td> <td>R907</td> <td>1-216-033-00</td> <td>METAL CHIP</td> <td>220</td> <td>5%</td> <td>1/10W</td>		1-216-041-00	METAL CHIP	470	5%	1/10W	R907	1-216-033-00	METAL CHIP	220	5%	1/10W
$ \begin{array}{c} \underline{A} \\ \underline$	<u></u> £R683	1-219-212-11	FUSIBLE	15	5%	1/8W F	R908	1-216-033-00	METAL CHIP	220	5%	1/10W
R835-888 P315 1-215-041-00 METAL CHIP 220 5% 1/10* R630 1-215-047-00 METAL CHIP 10% 5% 1/10* R915 1-215-041-00 METAL CHIP 1% 5% 1/10* R680 1-215-073-00 METAL CLAZE 1% 5% 1/10* R915 1-215-041-00 METAL CLAZE 1% 5% 1/10* R681 1-215-073-00 METAL CHIP 10% 5% 1/10* R915 1-215-041-00 METAL CHIP 4% 5% 1/10* R681 1-215-073-00 METAL CHIP 10% 5% 1/10* R921 1-215-041-00 METAL CHIP 4% 5% 1/10* R681 1-215-067-90 METAL CLAZE 1% 5% 1/10* R922 1-215-041-00 METAL CLAZE 1% 5% 1/10* R691 1-215-067-90 METAL CLAZE 1% 5% 1/10* R922 1-215-041-00 METAL CLAZE 1% 5% 1/10* R700 1-215-067-00 METAL CLAZE 1% 5% 1/10* R923	<u>∧</u> R684	1-219-212-11	FUSIBLE	15	5%	1/8W F	R909	1-216-049-91	METAL GLAZE	1K	5%	1/10W
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R685-	688		(= 0			R915	1-216-033-00	METAL CHIP	220	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R689	1-216-041-00	METAL CHIP	470 10K	5% 5%	1/10W 1/10W	R916	1-216-041-00	METAL CHIP	470	5%	1/10₩
PROD 1-216-017-91 METAL CLA2P 47 58 1/10W Res1 1-216-073-00 METAL CLA2P 47 58 1/10W Res2 1-236-073-00 METAL CLA2P 47 58 1/10W Res2 1-236-073-00 METAL CLA2P 477 58 1/10W Res4 1-236-073-00 METAL CLA2P 477 58 1/10W Res4 1-236-073-00 METAL CLA2P 477 58 1/10W Res5 1-236-073-00 METAL CLA2P 477 58 1/10W Res5 1-236-073-00 METAL CLA2P 477 58 1/10W Res5 1-236-073-00 METAL CLA2P 1/10W Res2 1-236-017-91 METAL CLA2P 1/10W Res5 1-236-073-00 METAL CLA2P 1/10W Res2 1-236-017-91 METAL CLA2P 1/10W Res2 1-236-017-91 METAL	1000	1 210 010 00		1011	5/0	1/ 101	R010	1-216-040-01	METAL CLAZE	110	5%	1/101
$ \begin{array}{c} 1.216-773-00 \ \mbox{HTL} \ \mbox{CHIP} \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 50 \ \ 1/100 \ \ 100 \ \ 100 \ \ \ 100 \ \ \ 100 \ \ \ 100 \ \ \ \$	B80 0	1-216-017-01	METAL GLAZE	17	5%	1/10₩	P018	1_216_017_01	METAL GLAZE	11	570 5%	1/101
$ \begin{array}{c} 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 $	D601	1-216-072-00	METAL CLID	101/	5%	1/101	P010	1-210-017-91	METAL GLAZE	41	0% E0/	1/101
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R031 R602	1_216_073_00	METAL CHID	10K	5% 5%	1/100	R313	1-216-011-91	METAL OLADE	41	0/0 ⊏0/	1/101
$ \begin{array}{c} 0.053 & 1-21-073-00 & METAL CHIP \\ 0.058 & 1-216-073-00 & METAL CHIP \\ 0.058 & 1-1000 \\ 0.058 & 1-1000 \\ 0.058 & 1-216-073-00 & METAL CHIP \\ 0.058 & 1-1000 \\ 0.058 & 1-1000 \\ 0.058 & 1-216-073-00 & METAL CHIP \\ 0.058 & 1-216-073-00 & META$	D602	1_216_020_01	METAL CLAZE	101	5%	1/101	1.520	1-210-041-00	METAL CITT	410	5%	1/10#
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	DCOA	1 216 072 00	METAL OLADE	47K	5% E%	1/10W	D021	1 916 040 01	METAL CLATE	117	F 0/	1 /101
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	K094	1-210-073-00	MEIAL CHIF	IUK	5%	1/10₩	R921	1-210-049-91	METAL GLAZE	11	5% ⊏0∕	1/10₩
$ \begin{array}{c} \mbox{red} 1 = 216 - 068 = 31 \mbox{math$ METAL$ CHP$ 100 \mbox{s} 1/100 $	DCOF	1 910 090 01	METAL CLATE	47717	F 0/	1 /100	R922	1-210-011-91	WEIAL GLAZE	4.1	5%	1/10₩
Robs 1-216-03-00 MELL CHIP 100 S5 1/10W Resp 1-216-03-00 MELL CHIP 470 5% 1/10W Resp 1-216-03-01 MELL CHIP 470 5% 1/10W Resp 1-216-03-01 METAL CLAZE 100K 5% 1/10W R92 1-216-03-00 METAL CLAZE IK 5% 1/10W Resp 1-216-01-01 METAL CLAZE IK 5% 1/10W R92 1-216-03-00 METAL CLAZE IK 5% 1/10W Resp 1-216-017-01 METAL CLAZE IK 5% 1/10W R931 1-216-017-01 METAL CLAZE IK 5% 1/10W R700 1-216-03-00 METAL CLIP 4.7 K 5% 1/10W R932 1-216-017-01 METAL CLAZE IK 5% 1/10W R700 1-216-03-00 METAL CLIP 4.7 K 5% 1/10W R933 1-216-03-00 METAL CLAZE IK <td>K095</td> <td>1-216-089-91</td> <td>METAL GLAZE</td> <td>4 / K</td> <td>5%</td> <td>1/10W</td> <td>R923-9</td> <td>125</td> <td></td> <td></td> <td>-</td> <td></td>	K095	1-216-089-91	METAL GLAZE	4 / K	5%	1/10W	R923-9	125			-	
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	R696	1-216-073-00	MEIAL CHIP	IUK	5%	1/10W	5000	1-216-041-00	METAL CHIP	470	5%	1/10₩
Resp 1-216-03-91 METAL GLAZE 100K SK 1/10W Resp 1-216-121-91 METAL GLAZE 1M SK 1/10W R700 1-216-051-00 METAL CHP 3.SK SK 1/10W R701 1-216-051-00 METAL CHP 3.SK SK 1/10W R701 1-216-051-00 METAL CHP 3.SK SK 1/10W R701 1-216-057-00 METAL CHP 3.SK SK 1/10W R703 1-216-073-00 METAL CHP 4.TK SK 1/10W R703 1-216-073-00 METAL CHP 4.TK SK 1/10W R703 1-216-073-00 METAL CHP 4.TK SK 1/10W R706 1-216-073-00 METAL CHP 200 SK 1/10W R7070-103 METAL CHP 200 SK 1/10W R701-10216-039-91 METAL GLAZE 1/10K SK 1/10W R701-10216-039-90 METAL GLAZE 1/10W R933 1-216-073-00 METAL GLAZE 1/10W R711 1-216-039-00	R697	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R926	1-216-033-00	METAL CHIP	220	5%	1/10₩
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	R698	1-216-097-91	METAL GLAZE	100K	5%	1/10W	R927	1-216-049-91	METAL GLAZE	1K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R699	1-216-121-91	METAL GLAZE	1M	5%	1/10W						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							R928	1-216-121-91	METAL GLAZE	1M	5%	1/10W
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R700	1-216-061-00	METAL CHIP	3.3K	5%	1/10W	R929	1-216-057-00	METAL CHIP	2.2K	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R701	1-216-073-00	METAL CHIP	10K	5%	1/10W	R931	1-216-017-91	METAL GLAZE	47	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R702	1-216-065-00	METAL CHIP	4.7K	5%	1/10W	R932	1-216-017-91	METAL GLAZE	47	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R703	1-216-073-00	METAL CHIP	10K	5%	1/10W	R933	1-216-049-91	METAL GLAZE	1K	5%	1/10W
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R704	1-216-073-00	METAL CHIP	10K	5%	1/10W						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							R934	1-216-097-91	METAL GLAZE	100K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R705	1-216-065-00	METAL CHIP	4.7K	5%	1/10₩	R935	1-216-097-91	METAL GLAZE	100K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R706	1-216-073-00	METAL CHIP	10K	5%	1/10W	R936	1-216-073-00	METAL CHIP	10K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R707-	709					R937	1-216-073-00	METAL CHIP	10K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1-216-033-00	METAL CHIP	220	5%	1/10₩	R938	1-216-097-91	METAL GLAZE	100K	5%	1/10W
R711 1-216-089-91 METAL GLAZE 47K 5% 1/10W R939-941 R712 1-216-073-00 METAL CHIP 10K 5% 1/10W R942 1-216-049-91 METAL GLAZE 1K 5% 1/10W R712 1-216-037-00 METAL GLAZE 47K 5% 1/10W R943 1-216-047-00 METAL GLAZE 1K 5% 1/10W R712 1-216-073-00 METAL CHIP 10K 5% 1/10W R943 1-216-047-01 METAL GLAZE 1K 5% 1/10W R725 1-216-041-00 METAL CHIP 470 5% 1/10W R946 1-216-067-00 METAL GLAZE 1K 5% 1/10W R725 1-216-073-00 METAL GLAZE 47K 5% 1/10W R946 1-216-061-00 METAL GLAZE 1K 5% 1/10W R725 1-216-037-01 METAL GLAZE 10K 5% 1/10W R946 1-216-037-00 METAL GLAZE 1/10W R945 1-216-037-00 METAL GLAZE 1/10W R950 1-216-041-00 METAL GLAZE 47 5%<	R710	1-216-049-91	METAL GLAZE	1K	5%	1/10W						
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R711	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R939-9	341				
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$								1-216-049-91	METAL GLAZE	1K	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R712	1-216-073-00	METAL CHIP	10K	5%	1/10₩	R942	1-216-121-91	METAL GLAZE	1 M	5%	1/10₩
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	R713	1-216-089-91	METAL GLAZE	47K	5%	1/10W	R943	1-216-057-00	METAL CHIP	2 2K	5%	1/10₩
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R714	1-216-073-00	METAL CHIP	10K	5%	1/10W	R944	1-216-049-91	METAL GLAZE	1K	5%	1/10₩
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	R720-	723	Morrid Chill	1011	0/0	1/ 10/	R945	1-216-017-91	METAL GLAZE	47	5%	1/10W
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	11120	1-216-041-00	METAL CHIP	470	5%	1/10₩	1010	1 210 011 01		- 1	070	1/100
R125 1 210 070 00 METAL CHIP 100 5% 1710W R947 1-216-00 00 EAL CHIP 3.3K 5% 1/10W R726 1-216-089-91 METAL GLAZE 47K 5% 1/10W R947 1-216-0033-00 METAL CHIP 220 5% 1/10W R728 1-216-073-00 METAL GLAZE 100K 5% 1/10W R948 1-216-017-91 METAL GLAZE 47K 5% 1/10W R729 1-216-073-00 METAL CHIP 10K 5% 1/10W R950 1-216-017-91 METAL GLAZE 47 5% 1/10W R801 1-216-073-00 METAL CHIP 10K 5% 1/10W R960 1-216-041-00 METAL CHIP 47 5% 1/10W R801 1-216-073-00 METAL CHIP 330 5% 1/10W R960 1-755-061-11 RELAY R803 1-216-073-00 METAL GLAZE 220K 5% 1/10W < SWITCH > S101 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R806 1-216-073-00 METAL CHIP 10K 5% 1/10W < S101	R725	1-216-073-00	METAL CHIP	100	5%	1/10W	R0/6	1-216-065-00	METAL CHIP	1 71	5%	1/10₩
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	11120	1 210 070 00	WEITHE CITT	1011	070	1/100	R947	1-216-061-00	METAL CHIP	3 31	5%	1/10W
R727 1-216-037-91 METAL GLAZE 100K 5% 1/10W R950 1-216-017-91 METAL GLAZE 47 5% 1/10W R728 1-216-037-91 METAL GLAZE 1M 5% 1/10W R950 1-216-017-91 METAL GLAZE 47 5% 1/10W R729 1-216-073-00 METAL CHIP 10K 5% 1/10W R950 1-216-017-91 METAL GLAZE 47 5% 1/10W R730 1-216-037-00 METAL CHIP 10K 5% 1/10W R950 1-216-041-00 METAL CHIP 470 5% 1/10W R801 1-216-037-00 METAL CHIP 330 5% 1/10W R950 1-216-041-00 METAL CHIP 470 5% 1/10W R802 1-216-037-00 METAL GLAZE 220K 5% 1/10W R960 1-755-061-11 RELAY R803 1-216-039-91 METAL GLAZE 47K 5% 1/10W <	R726	1-216-089-91	METAL GLAZE	47K	5%	1/100	R041	1-216-033-00	METAL CHIP	220	5%	1/101
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	R727	1-216-097-91	METAL GLAZE	100%	5%	1/10W	R040	1-216-017-01	METAL CLAZE	17	5% 5%	1/10₩
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R728	1-216-121-01	METAL GLAZE	11001	5%	1/10W	R330	1-216-041-00	METAL CUID	470	5% 5%	1/10W
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	R720	1-216-073-00	METAL CHIP	100	5% 5%	1/101	111004	1 210 041 00	MIDIAL CHII	410	570	1/10#
RN30 1-216-073-00 METAL CHIP 10K 5% 1/10W RY601-604 R801 1-216-029-00 METAL GLAZE 220K 5% 1/10W 1-755-061-11 RELAY R803 1-216-037-00 METAL GLAZE 220K 5% 1/10W 1-755-061-11 RELAY R804 1-216-089-91 METAL GLAZE 47K 5% 1/10W SWITCH > R806 1-216-073-00 METAL CHIP 10K 5% 1/10W S101 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R806 1-216-073-00 METAL CHIP 2.2K 5% 1/10W S102 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R808 1-216-025-91 METAL GLAZE 100 5% 1/10W TRANSFORMER > R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE <td>D720</td> <td>1-216-073-00</td> <td>METAL CHIP</td> <td>101</td> <td>5% E%</td> <td>1/10W</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	D720	1-216-073-00	METAL CHIP	101	5% E%	1/10W						
R801 1-216-037-00 METAL CHIP 330 5% 1/10W R802 1-216-029-00 METAL CHIP 150 5% 1/10W R803 1-216-105-91 METAL GLAZE 220K 5% 1/10W R804 1-216-089-91 METAL GLAZE 47K 5% 1/10W R805 1-216-073-00 METAL CHIP 10K 5% 1/10W R806 1-216-073-00 METAL CHIP 10K 5% 1/10W S101 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R806 1-216-073-00 METAL CHIP 2.2K 5% 1/10W S102 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R808 1-216-025-91 METAL GLAZE 100 5% 1/10W	1(150	1-210-073-00	METAL CHIF	100	5%	1/10#			N RELAT			
R802 1-216-029-00 METAL CHIP 150 5% 1/10W 1-755-061-11 RELAY R803 1-216-105-91 METAL GLAZE 220K 5% 1/10W 1-755-061-11 RELAY R804 1-216-089-91 METAL GLAZE 47K 5% 1/10W < SWITCH > R805 1-216-073-00 METAL CHIP 10K 5% 1/10W < SWITCH SLIDE (LEVEL dB)	R801	1-216-037-00	METAL CHIP	330	5%	1/10₩	RY601-	-604				
R803 1-216-105-91 METAL GLAZE 220K 5% 1/10W R803 1-216-089-91 METAL GLAZE 220K 5% 1/10W R804 1-216-089-91 METAL GLAZE 47K 5% 1/10W R805 1-216-073-00 METAL GLAZE 47K 5% 1/10W R806 1-216-073-00 METAL CHIP 10K 5% 1/10W R807 1-216-057-00 METAL GLAZE 100 5% 1/10W R808 1-216-025-91 METAL GLAZE 100 5% 1/10W R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	R802	1-216-029-00	METAL CHIP	150	5%	1/10W		1_755_061_11	DELAV			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	RSUS	1-216-105-91	METAL GLAZE	2201	5%	1/10W		1 100 001 11	ILDD/II			
R806 1-216-089-91 METAL GLAZE 47K 5% 1/10W R806 1-216-073-00 METAL CHIP 10K 5% 1/10W R807 1-216-057-00 METAL GLAZE 10K 5% 1/10W R808 1-216-057-00 METAL GLAZE 100 5% 1/10W R808 1-216-025-91 METAL GLAZE 100 5% 1/10W R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	R801	1_216_080_01	METAL CLAZE	17K	5% 5%	1/101			/ OWITCU \			
R806 1-216-073-00 METAL CHIP 10K 5% 1/10W R806 1-216-073-00 METAL CHIP 10K 5% 1/10W R807 1-216-057-00 METAL CHIP 2. 2K 5% 1/10W R808 1-216-025-91 METAL GLAZE 100 5% 1/10W R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	D805	1_216_080_01	METAL GLAZE	4712	5%	1/100			< SHITCH >			
R806 1-216-073-00 METAL CHIP 10K 5% 1/10W R806 1-216-057-00 METAL CHIP 2. 2K 5% 1/10W R808 1-216-025-91 METAL GLAZE 100 5% 1/10W R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	1000	1-210-009-91	MEINE GEALE	41N	J/0	1/104	S101	1_769.175 11		(1 10000	AD)	
R800 1-210-013-00 METAL CHIP 10K 5% 1/10W S102 1-762-175-11 SWITCH, SLIDE (LEVEL dB) R807 1-216-057-00 METAL CHIP 2. 2K 5% 1/10W TRANSFORMER > R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	DOUC	1-216-072 00	METAL CUID	107	E 0/	1/10₩	5101	1-762 175 11	SWITCH OT DE	(LEVEL	4D)	
Roor 1-210-037-00 METAL CHIP 2. 2K 5% 1/10W < TRANSFORMER > R808 1-216-025-91 METAL GLAZE 100 5% 1/10W < TRANSFORMER > R901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	N000	1-216 057 00	METAL CHIP	7 0 V	0/0 C 0/	1/1011	5102	1-102-115-11	SWITCH, SLIDE	(LEVEL	ub)	
Rous 1-210-020-91 MEIAL GLAZE 100 5% 1/10W	ΛŎU/	1-210-057-00	METAL CHIP	4. 4K	0% ⊏0∕	1/101			(mp) () () () () () () () () ()			
K901-904 1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	Kõuð	1-210-025-91	METAL GLAZE	100	5%	1/1UW			< TRANSFORMER	>		
1-216-033-00 METAL CHIP 220 5% 1/10W T901 1-423-800-11 TRANSFORMER, PULSE R905 1-216-017-91 METAL GLAZE 47 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	K901-	904			= 0.1	1 (10)		1 100				
R905 1-210-011-91 MEIAL GLAZE 41 5% 1/10W T902 1-423-800-11 TRANSFORMER, PULSE	DAAF	1-216-033-00	METAL CHIP	220	5%	1/10₩	T901	1-423-800-11	TRANSFORMER,	PULSE		
	K905	1-210-017-91	MEIAL GLAZE	41	5%	1/10₩	1902	1-423-800-11	I KANSPORMER,	FULSE		

The components identified by	Les composants identifiés par une
mark A or dotted line with mark	marque A sont critiques pour la
/! are critical for safety.	sécurité.
Replace only with part number	Ne les remplacer que par une
specified.	pièce portant le numéro spécifié.

Ref.No.	Part No.	Description	Remark	Ref. No.	Part No.	Description	Remark
		< VIBRATOR >				MISCELLANEOUS ******	
X301 X601 X603 X901 ******	1-760-032-11 1-579-358-11 1-567-098-41 1-567-908-11 ******	VIBRATOR, CRYSTAL (48.6MHZ) VIBLATOR, CRYSTAL (10MHZ) VIBRATOR, CRYSTAL (32.768KHZ) VIBRATOR, CRYSTAL (12.288MHZ) ************************************	*****	▲55 56 ▲58 ▲58 59	1-762-363-11 1-537-770-21 1-551-812-11 1-590-910-11 1-533-293-11	SWITCH, POWER (POWER) TERMINAL BOARD, GROUND CORD, POWER (US, Canadia CORD SET, POWER (AEP, A FUSE HOLDER	an) ustralian)
*	1-656-690-11	PRIMARY BOARD *********		* 63 68	1-690-057-11 1-500-278-11	LEAD (WITH CONNECTOR) FILTER, CLAMP (FERRITE	(2 CORE) CORE)
		< CAPACITOR >					(US, Canadian)
<u>M</u> C1 MC2	1-161-744-51	CERAMIC 0.01uF	400V 0% 400V	<u>M</u> CNJ1 <u>M</u> F801	1-580-375-21 1-532-215-00	FUSE, TIME-LAG (TO. 8A)	250V) (AEP Australian)
▲C3 ▲C4	1-161-742-00 1-161-742-00	CERAMIC 0.0022uF 20 CERAMIC 0.0022uF 20 CERAMIC 0.0022uF 20	0% 400V 0% 400V	<u></u> £801	1-532-739-11	FUSE, GLASS TUBE (0.8A	(US, Canadian)
∆C5	1-161-742-00	CERAMIC 0.0022uF 24 (AEP, A	0% 400V ustralian)	 ▲F802	1-532-215-00	FUSE, TIME-LAG (TO. 8A	250V) (AEP,Australian)
A 00	1 101 740 00		0% 4007	 ▲F802	1-532-739-11	FUSE, GLASS TUBE (0.8A	125V)
WC0	1-161-742-00	CERAMIC 0. 00220F 20 (AEP, A	ustralian)	 ▲F803	1-532-215-00	FUSE, TIME-LAG (TO. 8A	(US, Canadian) 250V) (AEP Australian)
		< CONNECTOR >		 ▲F803	1-532-739-11	FUSE, GLASS TUBE (0.8A	(IIS, Canadian)
CN1 * CN2	1-580-629-11 1-564-687-11	PIN, CONNECTOR 2P PIN, CONNECTOR 3P		<u>∧</u> F804	1-532-215-00	FUSE, TIME-LAG (TO. 8A	250V) (AEP, Australian)
		< LINE FILTER >		▲ F804	1-532-739-11	FUSE, GLASS TUBE (0.8A	125V) (US Canadian)
∆ LF1	1-421-915-11	COIL, LINE FILTER		LCD501 AT1	1-810-771-11 1-429-097-11	DISPLAY PANEL, LIQUID TRANSFORMER, POWER (US	(CRYSTAL , Canadian)
		< SWITCH >		<u>∧</u> T1 *******	1-429-098-11 *********	TRANSFORMER, POWER (AE	P,Australian)
∆S1 ∆S2	1-762-363-11 1-570-173-11	SWITCH, POWER (POWER) SELECTOR, POWER VOLTAGE	FI FCTOR)		ACCESSORIE	S & PACKING MATERIALS	
******	*****	***************************************	*****		* * * * * * * * * * * * *	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
*	1-656-694-11	VOL BOARD *****			1-551-812-11 1-590-910-11 3-703-450-01	CORD, POWER (US, Canadi CORD SET, POWER (AEP, A INSTRUCTION	an) ustralian)
		< CONNECTOR >			3-798-760-11	(ENGLISH/FREN MANUAL, INSTRUCTION (ENGLI)	CH) (US, Canadian) SH FRFNCH DANISH)
* CN102 * CN104	1-564-522-11 1-564-521-11	PLUG, CONNECTOR 7P PLUG, CONNECTOR 6P			3-798-784-11	GUIDE (ENGLISH, FRENCH,	DANISH)
		< VARIABLE RESISTOR >		* *	3-798-785-11 4-941-101-01 4-941-102-01	LIST, PRESET MEMORY CUSHION (L) CUSHION (R)	
RV101 RV102 ******	1-241-170-11 1-237-306-11 *********	RES, VAR, CARBON 20K/20K (INP RES, VAR, CARBON 10K/10K (OUT ************************************	UT) PUT) ********	* *******	4-950-766-01 ***********	LABEL, FCC DIGITAL DEV ******************************	ICE (US, Canadian) ***************

The components identified by mark \bigwedge or dotted line with mark	Les composants identifiés par une marque A sont critiques pour la				
Replace only with part number specified.	Ne les remplacer que par une pièce portant le numéro spécifié.				

Ref. No.	Part No.	Description	Remark

#1	7-682-547-09	SCREW +BV 3×6 , S TIGHT	
#2	7-682-247-09	SCREW +K 3×6	
#3	7-682-548-09	SCREW +BVTT 3×8 (S)	
#4	7-621-255-35	SCREW +P 2×5	
#5	7-621-284-10	SCREW +P 2. 6×5	
#6	7-621-771-06	SCREW, LOCK	
#7	7-621-849-00	SCREW, TAPPING	
#8	7-682-661-01	SCREW +PS 4×8	
#9	7-685-646-79	SCREW +BVTP 3×8 TYPE2 N-S	

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DPS-V77

SONY. SERVICE MANUAL

US Model Canadian Model AEP Model Australian Model

CORRECTION-1

Correct your service manual as shown below.

Subject: CORRECTION OF PARTS LIST

(RPC-97001)

: indicates corrected portion.

Page			INCORRECT		CORRECT
	<u>Ref. No.</u>	Part No.	Description	<u>Part No.</u>	Description
57	X901	1-567-908-11	VIBRATOR, CRYSTAL (12.288MHz)	1-567- <u>907</u> -11	VIBRATOR, CRYSTAL (12.288MHz)

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