





# 

RISK OF ELECTRIC SHOCK DO NOT OPEN



CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK,

DO NOT REMOVE COVER (OR BACK).

NO USER - SERVICEABLE PARTS INSIDE.

REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

# "WARNING"

"TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE."

# SAFETY INSTRUCTIONS

- 1. Read Instructions All the safety and operating instructions should be read before the appliance is operated.
- 2. Retain Instructions The safety and operating instructions should be retained for future reference.
- 3. Heed Warnings All warnings on the appliance and in the operating instructions should be adhered to.
- Follow Instructions All operating and use instructions should be followed.
- Water and Moisture The appliance should not be used near water - for example, near a bathtub, washbowl, kitchen sink, laundry tub, in a wet basement, or near a swimming pool, and the like.
- Carts and Stands The appliance should be used only with a cart or stand that is recommended by the manufacturer.



An appliance and cart combination should be moved with care. Quick stops, excessive force, and uneven surfaces may cause the appliance and cart combination to overturn.

- Wall or Ceiling Mounting The appliance should be mounted to a wall or ceiling only as recommended by the manufacturer.
- 8. Ventilation The appliance should be situated so that its location or position dose not interfere with its proper ventilation. For example, the appliance should not be situated on a bed, sofa, rug, or similar surface that may block the ventilation openings; or, placed in a built-in installation, such as a bookcase or cabinet that may impede the flow of air through the ventilation openings.

## CAUTION:

TO PREVENT ELECTRIC SHOCK, MATCH WIDE BLADE OF PLUG TO WIDE SLOT, FULLY INSERT.

## ATTENTION:

POUR ÉVITER LES CHOCS ÉLECTRIQUES, INTRODUIRE LA LAME LA PLUS LARGE DE LA FICHE DANS LA BORNE CORRESPONDANTE DE LA PRISE ET POUSSER JUSQU' AU FOND.



The lightning flash with arrowhead symbol, within an equilateral triangle, is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.



The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

- Heat The appliance should be situated away from heat sources such as radiators, heat registers, stoves, or other appliances (including amplifiers) that produce heat.
- Power Sources The appliance should be connected to a power supply only of the type described in the operating instructions or as marked on the appliance.
- Grounding or Polarization The precautions that should be taken so that the grounding or polarization means of an appliance is not defeated.
- 12. Power Cord Protection Power supply cords should be routed so that they are not likely to be walked on or pinched by items placed upon or against them, paying particular attention to cords at plugs, convenience receptacles, and the point where they exit from the appliance.
- Cleaning The appliance should be cleaned only as recommended by the manufacturer.
- Nonuse Periods The power cord of the appliance should be unplugged from the outlet when left unused for a long period of time.
- Object and Liquid Entry Care should be taken so that objects do not fall and liquids are not spilled into the enclosure through openings.
- Damage Requiring Service The appliance should be serviced by qualified service personnel when:
  - A. The power supply cord or the plug has been damaged; or
  - B. Objects have fallen, or liquid has been spilled into the appliance; or
  - C. The appliance has been exposed to rain; or
  - D. The appliance does not appear to operate normally or exhibits a marked change in performance; or
  - E. The appliance has been dropped, or the enclosure damaged.
- Servicing The user should not attempt to service the appliance beyond that described in the operating instructions.
   All other servicing should be referred to qualified service personnel.

# Introduction

Thank you very much for having purchased the Fostex DE-1.

This unit is a completely independent two channel Multi Effect Processor that employs the A. S. P. (Fostex Advanced Signal Processing Technology), which is newly developed by Fostex. It provides high quality ambient effects almost equivalent to a professional effect processor. In addition to the typical Reverbs, it offers not only various practical algorithms such as Delay, Chorus, Flanger and Pitch Bend, but some combinations of these are also available, e.g., Delay+Reverb. You can choose 11 variations of the algorithm to obtain a maximum of 121 types of different effects.

Also, the DE-1 offers two operation modes as "Dual Mode" and "Single Mode". The "Dual Mode" works twice as much as an independent single channel Multi Effect Processor, which configures as 1 Input - 2 Output times two. The "Single Mode" works as a 2 Input - 2 Output Multi Effect Processor.

You can use the unit by connecting it to the AUX Send and AUX Return of an Audio Mixer for a recording. Also you can directly connect the output from your musical instruments (Line Level only) to the unit so that it will be a useful aid in your live performance.

To fully exploit all of its many useful features and functions, we recommend you read this manual first before you start using the DE-1.

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## Precautions (please read before use)

## Power supply

- \* When unplugging the AC adaptor from the outlet, be sure to grasp the adaptor. Attempting to unplug it by pulling on the AC cable may damage the wiring.
- \* It is dangerous to use any power cable that is cut or frayed. If the power cable is damaged, immediately stop using it, and have it repaired.
- \* Do not plug in or unplug the AC adaptor with wet hands. Doing so may result in dangerous electric shock.
- \* Do not open the unit or touch any parts inside. Doing so may result in a dangerous electric shock, and could damage the unit.
- \* Do not let water or other liquids, flammable materials, or metal objects such as pins get inside the unit. These things may cause electrical shock or short circuit the DE-1, and damage it. If the DE-1 should become wet, unplug the AC adaptor from the AC outlet, and contact your authorized service station.

### Location

- \* Avoid using the DE-1 in the following locations:
- \* Locations of extreme low or high temperatures, or extreme changes in temperature.
- \* Locations with excessive moisture or dust.
- \* Locations where direct sunlight falls for an extended time, or near a stove or other source of heat.
- \* Locations where electrical voltage varies.
- \* Unstable locations or where there is heavy vibration.
- \* Near strong magnetic fields (on top of a television or speaker).

# **Digital Effect Functions**

The DE-1 offers high quality ambient effects by employing the A. S. P. (Fostex Advanced Signal Processing Technology), which is exclusively developed by Fostex.

With the A. S. P., you can obtain an incomparably clean and high density Hall Reverb, overwhelmingly clear Room Reverb and wonderfully hi-fidelity Plate Reverb.

In addition to these typical Reverbs, the DE-1 provides not only various practical algorithms such as Delay, Chorus, Flanger and Pitch Bend, but some combinations of these are also available, e.g., Delay+Reverb. You can choose 11 variations of the algorithm to obtain a maximum of 121 types of different effects according to your taste and usage.

### \*A. S. P. (Fostex Advanced Signal Processing Technology)

The A. S. P. is an exclusive new digital effect processing technology designed by Fostex. This method extracts maximum efficiency from the limited DSP power. It achieves an overwhelmingly high density Early Reflection sound and wonderfully smooth High Dump response through the H. F. A. (Harmonic Feedback Algorithm). Also, it carries out an elaborate reverb simulation with clear sounds through the H. D. L. P. (Hi-Density Logarithmic Processing), which eliminates the mutual interference between the numerous integrated delay modules and reduce the impurity and grit of the sound.

## \*H. F. A. (Harmonic Feedback Algorithm)

There is one of indispensable elements in the natural echo called "Early Reflection sound", which is usually sacrificed in commercial reverb products in order to reduce costs. (In practice, the Early Reflection sound means the very first reverberated sound that bounces back from walls, floors and ceilings of concert halls). The entire reverb sound quality depends on this Early Reflection sound and how closely it can resemble the real echo. The H. F. A. is an algorithm that enables the effect unit to reproduce a clear and natural Early Reflection sound by applying an ideal harmonic feedback to each delay module.

### \*H. D. L. P. (Hi-Density Logarithmic Processing)

The reverb sounds consist of lots of small delay elements combined in a complex way, which are produced by many delay modules inside the effect unit. In order to obtain smooth and comfortable reverb sounds, it is very important to efficiently organize the relationship between each delay module and minimize negative mutual interference. The H. D. L. P. is a technology which applies efficient logarithmic processing to each delay module, so that they can work in the most efficient way in order to eliminate harmful reverb elements and roughness. This makes it possible to establish high density and transparent sounds.

Before the practical operation, we will briefly discuss the effect functions here such as Reverb, Delay, Chorus, Pitch and Flanger, which are integrated in the DE-1.

#### Reverb:

The so called Reverb effect consists of various reflection sounds mixed together. For example, when you clap your hands in a tunnel, you will hear the sound linger even after you stop clapping your hands. This is the Reverb. The sounds we normally hear in daily life have three types of sounds mixed together, i.e., "Direct sound", Early Reflection sound" and "Late Reflection sound". The Direct sound means the sound directly reaches the ears from the sound source. The Early Reflection sound means the sound that comes after the Direct sound and has rebound off the wall of the tunnel up to a few times. The Late Reflection sound means that the sound rebounds many times long after the Direct sound has disappeared. Our ears normally hear the "Direct sound" - "Early Reflection sound" - "Late Reflection sound" in that order.

#### Delay:

This is the effect to add a delayed sound to the original sound. You can obtain a richer sound or completely change the original source sound by using the Delay.

#### Chorus:

This makes the one original sound appear to have many sources. The Chorus is used to widen or thicken the original sound.

#### Pitch:

The Pitch basically means the frequency of the audio. But, in the case of an effect unit, it works this way; for instance, you can amend the vocal tone by changing the Pitch lifting or dropping as much as an octave. Also, you can obtain some unusual effects by mixing the shifted Pitch sound and the original sound together.

#### Flanger:

The Flanger is one of applications of the Delay. This is used to create a sound like a jet airplane ascending or descending.

# The Details of the Preset Effects

The DE-1 has 11 preset Effect Types available on both the Dual Mode and Single Mode. Each Effect Type further offers a maximum of 11 variations. See Operations on page 16 and 17 for how to set up the Preset Effects. In the following list, the numbers attached to the Preset Effects are categorized from (a) ~ (f), (A) ~ (J) and refer to the "Algorithm Reference Numbers". They tell you how the DE-1 operates internally in each Preset Effect. See page 12 and 13 for more details of the algorithm.

# Effects in DUAL MODE

# L.HALL (Large Hall)

L.HALL 1 (Normal Large Hall)	(a)	Conventional large hall, with sonic detail, clarity, and an appropriate amount of early reflections.			
L.HALL 2 (Lo-Freq Large Hall)	(a)	Large hall with lingering low-frequency reverb components.			
L.HALL 3 (Presence Large Hall)	(a)	Reverb with crispness and good presence.			
L.HALL 4 (Hard-Wall Large Hall)	(a)	Large hall surrounded by hard walls, many early reflections, and a strong high-frequency ratio.			
L. HALL 5 (Wet Large Hall)	(a)	Reverb with restrained high-frequency range and gentle character.			
L. HALL 6 (Extensive Large Hall)	(a)	Reverb with an extremely long pre-delay time, simulating a fairly broad space.			
L. HALL 7 (Cave)	(a)	Reverb simulating a cave. Perhaps the thick moss accounts for the excellent high- frequency absorption!			
L. HALL 8 (Stadium 1)	(a)	Stadium reverb with many long early reflections.			
L. HALL 9 (Stadium 2)	(a)	Stadium reverb with a dry character.			
L. HALL 10 (Large Auditorium)	(a)	Reverb simulating a space with little reverberation, such as a large auditorium.			
L. HALL 11 (Large Cave)	(a)	Simulates a more spacious volume than the cave of L. HALL 7. Reverb time is longer.			
* AD UICT Imply Deviat Time (adjust the least the file seven estime)					

\* ADJUST knob: Reverb Time (adjust the length of the reverberation)

# S. HALL (Small Hall)

(a)	Conventional small hall with sonic detail, clarity, and an appropriate amount of early reflections.
(a)	Small hall with lingering low-frequency reverb components.
(a)	General-purpose small hall with crisp sound and few early reflections.
(a)	Small hall surrounded by hard walls, many early reflections, and a strong high-frequency ratio.
(a)	Small hall with little high-frequency range.
(a)	Small hall with a long pre-delay time, simulating a broad space.
(a)	Small hall simulating a long and narrow space where the reverberation is concentrated in the center.
(a)	Relatively "dead" small hall with a low high-frequency ratio.
(a)	Small hall simulating a space with low-density reverberation such as a gymnasium.
(a)	Simulation of an outdoor stage. Extremely small amount of reverberation.
	Small hall with no early reflections, and the entire frequency range decays in the same
	way.
	(a) (a) (a) (a) (a) (a) (a) (a)

\* ADJUST knob: Reverb Time (adjust the length of the reverberation)

# ROOM

ROOM 1 (Normal Room) ROOM 2 (Garage) ROOM 3 (Dead Room)	(a) (a) (a)	Conventional room reverb simulating a nice space with just enough "sparkle." Room reverb with crisp presence simulating a small, live space such as a garage. Room reverb simulating a small, dead room. Add just a bit of this to give warmth to a
ROOM 4 (Live Room)	(a)	sound. Ideal for narrations. Room reverb simulating a live space with low-density reverberation.
<b>ROOM 5</b> (Presence Room)	(a)	All-purpose room reverb with few early reflections and good definition.
ROOM 6 (Mono Room)	(a)	Room reverb with reverberation concentrated in the center.
ROOM 7 (Hard-Wall Drum Booth)	(a)	Room reverb simulating a drum booth with hard walls. Crisp, and good for percussion as well.
ROOM 8 (Lo-Freq Drum Booth)	(a)	Room reverb simulating a drum booth with a boost in the low to mid-ranges.

ROOM 9 (Small Live House) ROOM 10 (Back-Stage) ROOM 11 (Mid-Freq Small Hall)

- (a) Room reverb simulating a small club.
- (a) Room reverb simulating the sound back-stage.
- (a) Room reverb with unique character in the mid-range.

\* ADJUST knob: Reverb Time (adjust the length of the reverberation)

## PLATE

PLATE 1 (Normal Plate)	(a)	Contemporary-feeling plate reverb with a wide bandwidth.
PLATE 2 (Old Plate)	(a)	Conventional plate reverb with the character of classic plate devices.
PLATE 3 (Presence Plate)	(a)	Crisp plate reverb with extended highs.
PLATE 4 (Wet Plate)	(a)	Plate reverb with a gentle character.
PLATE 5 (Hi-Freq Plate 1)	(a)	Plate reverb with only the high-frequency component.
PLATE 6 (Mono Plate)	(a)	Plate reverb panned to the center.
PLATE 7 (Lo-Freq Plate)	(a)	Plate reverb with rapidly decaying highs and lingering lows.
PLATE 8 (Hi-Freq Plate 2)	(a)	Plate reverb with unique character in the high range.
PLATE 9 (Mid-Freq Plate)	(a)	Plate reverb with unique character in the mid range.
PLATE 10 (Digital Plate)	(a)	Plate reverb emphasizing a digital feel, with metallic-sounding early reflection.
PLATE 11 (Coarse Plate)	(a)	Plate reverb with low-density reverberation.
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\* ADJUST knob: Reverb Time (adjust the length of the reverberation)

## VOCAL

VOCAL 1 (Presence Vocal Booth)	(a)	The early reflections of an ideal vocal booth plus short reverberation with extended high range. This adds sparkle to the sound, and is effective when you want to make the vocal stand out in the ensemble.		
VOCAL 2 (Vocal Reverb 1)	(a)	All-around reverb that makes any vocal sound great (!?)		
VOCAL 3 (Natural Vocal Booth)	(a)	The early reflections of an ideal vocal booth plus short reverberation. This adds a natural feeling of air, and is effective with simple arrangements with an unhurried vocal.		
VOCAL 4 (Fat Vocal)	(a)	Reverb with a short delay and a plate character. Adds depth to the sound.		
VOCAL 5 (Arena Vocal)	(a)	Spacious stadium-type early reflections plus short reverberation with extended high range. Good for chorus parts.		
VOCAL 6 (Vocal Reverb 2)	(a)	Easy to use vocal reverb with moderate delay and reverberation.		
VOCAL 7 (Back Chorus)	(a)	Reverb that adds depth and spaciousness to the sound. A good high range makes this ideal for chorus parts as well.		
VOCAL 8 (Ballad Vocal)	(a)	A short delay plus a gentle reverb. Recommended for slow songs.		
VOCAL 9 (Solo Vocal)	(a)	Spacious short delay plus a reverb with a real plate character. Blends naturally into any background.		
VOCAL 10 (Vocal Reverb 2)	(a)	Spacious short delay plus short reverberation.		
VOCAL 11 (Stadium Vocal)	(a)	Stadium-type early reflection plus majestic reverb. Adds depth and spaciousness to a vocal.		
* AD ILIST knob: Powerth Time (adjust the length of the reverteration)				

\* ADJUST knob: Reverb Time (adjust the length of the reverberation)

# DLY+REV (Delay+Reverb)

DLY+REV 1 (Mono Delay+Loud Hall) (e) Mono delay + a fairly high level of hall reverb DLY+REV 2 (Panning Delay+Loud Hall) (e) Panning delay + a fairly high level of hall reverb DLY+REV 3 (Mono Delay+Soft Hall) (e) Mono delay + a low level of hall reverb (e) Panning delay + a low level of hall reverb DLY+REV 4 (Panning Delay+Soft Hall) DLY+REV 5 (Mono Delay+Hi-Freq Plate) (e) Mono delay + plate reverb with extended highs **DLY+REV 6** (Panning Delay+Hi-Freq Plate) (e) Panning delay + plate reverb with extended highs DLY+REV 7 (Mono Delay+Normal Plate) (e) Mono delay + plate reverb with a plate character DLY+REV 8 (Panning Delay+Normal Plate) (e) Panning delay + plate reverb with a plate character DLY+REV 9 (Mono Delay+Room) (e) Mono delay + room reverb DLY+REV 10 (Panning Delay+Room) Panning delay + room reverb (e) DLY+REV 11 (Single Panning Delay+Hall) Panning delay (without feedback) + hall reverb (e) \* ADJUST knob: Delay Time (adjust the delay time)

# DELAY

DELAY 1 (Normal Mono Delay)	(d)	Conventional mono delay with appropriate feedback level and high ratio.
DELAY 2 (Long Feedback Mono Delay)	(d)	Mono delay with long feedback level.
DELAY 3 (Single Mono Delay)	(d)	Mono delay with no feedback.
DELAY 4 (Normal Panning Delay)	(a)	Panning delay which alternates the sound between left and right. An appropriate feedback level and high ratio.
<b>DELAY 5</b> (Long Feedback Panning Delay)	(a)	Panning delay with long feedback level.
DELAY 6 (Single Panning Delay)	(a)	Panning delay with no feedback.
DELAY 7 (L-R Delay)	(a)	L-R delay where the delayed sound is spread to the left and right without being positioned in the center. An appropriate feedback level and high ratio.
DELAY 8 (Long Feedback L-R Delay)	(a)	L-R delay with long feedback level.
DELAY 9 (Single L-R Delay 1)	(a)	L-R delay without feedback.
DELAY 10 (BBD Delay)	(d)	Simulates an analog BBD delay.
DELAY 11 (Single L-R Delay 2)	(a)	L-R delay with short delay time and no feedback. Effective when you want to subtly broaden a pad-type sound.

\* ADJUST knob: Delay Time (adjust the delay time)

# **MISC (Miscellaneous)**

MISC 1 (Random E/R)	(a)	Random early reflections. When applied to instruments with a slow attack, this produces a natural feeling of air and space.
MISC 2 (Soft Random E/R)	(a)	Random early reflections. Less high range than MISC 1, so suitable for backing tracks.
MISC 3 (Hi-Freq Random E/R)	(a)	Random early reflections with only high-frequency components.
MISC 4 (Rich Random E/R)	(a)	Miraculous ambience that could not exist in the real world, with early reflections that continue without being covered by reverberant components.
<b>MISC 5</b> (Hi-Density Random E/R)	(a)	Random early reflections at close spacing appear all at once. Effective for giving natural spaciousness to pad-type sounds.
MISC 6 (Large Hall E/R)	(a)	Early reflections of a large hall.
MISC 7 (Wet Large Hall E/R)	(a)	Early reflections of a large hall. Gentler sound than MISC 4.
MISC 8 (Small Hall E/R)	(a)	Early reflections of a small hall.
MISC 9 (Wet Small Hall E/R)	(a)	Early reflections of a small hall. Gentler sound than MISC 6.
MISC 10 (Reverse E/R)	(a)	Early reflections of reverse reverb. Effective on vocal or brass section.
MISC 11 (Gate E/R)	(a)	Gated early reflection with a crisp cutoff.

\* ADJUST knob: Room Size (adjust the size of the room)

# **CHORUS**

CHORUS 1 (Normal Chorus)	(a)	Conventional chorus with fairly shallow depth, suitable for any sound. Adds a natural spaciousness and depth without changing the character of the original sound.	
CHORUS 2 (Deep Chorus)	(a)	Chorus with greater depth. Suitable when you want to aggressively modify the sound of an electric piano, etc.	
CHORUS 3 (Dub Chorus)	(a)	Conventional chorus, plus a doubling effect created by a short delay.	
CHORUS 4 (Mono Chorus)	(a)	Light chorus panned to center. Adds natural depth and warmth to vocals or sax, etc.	
CHORUS 5 (Mono Dub Chorus)	(d)	The effect of CHORUS 4 plus a doubling effect created by a short delay	
CHORUS 6 (Mono Deep Chorus)	(d)	Deep chorus panned to center. Effective for adding body to a center-panned instrument such as bass.	
CHORUS 7 (Mono Deep Dub Chorus)	(d)	The effect of CHORUS 6 plus a doubling effect created by a short delay.	
CHORUS 8 (Hi-Freq Chorus)	(a)	Chorus applied only to the high-frequency range.	
CHORUS 9 (Lo-Freq Chorus)	(a)	Chorus applied only to the low-frequency range.	
CHORUS 10 (Pitch Chorus)	(a)	Pitch chorus that adds depth to the sound by slightly shifting the pitch.	
CHORUS 11 (Mono Pitch Chorus)	(d)	Pitch chorus panned to the center.	
* ADJUST knob: Depth (adjust the depth of the chorus)			

ADJUST knob: Depth (adjust the depth of the chorus)

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PITCH 1—3 (+/- Octave Shift)	(d)	Pitch shift with a variable range of $+/-1$ octave. (No pitch shift when ADJUST = 0.) Select one of three variations: PITCH 1 is normal, PITCH 2 has faster response, and PITCH 3 is clearest.	
PITCH 4—6 (0 ~ +2 Octave Shift)	(d)	Pitch shift with a variable range of $0-+2$ octaves. (+1 octave when ADJUST = 0.) Select one of three variations: PITCH 4 is normal, PITCH 5 has faster response, and PITCH 6 is clearest.	
<b>PITCH 7—9</b> (-2 ~ 0 Octave Shift)	(d)	Pitch shift with a variable range of $-2$ —0 octaves. (-1 octave when ADJUST = 0.) Select one of three variations: PITCH 7 is normal, PITCH 8 has faster response, and PITCH 9 is clearest.	
PITCH 10 (Feedback Pitch Shift 1)	(f)	Pitch shift with delayed feedback. Offsetting the pitch will produce interesting results.	
PITCH 11 (Feedback Pitch Shift 2)	(f)	Pitch shift that produces a strange effect like a simulation of a space alien. We recommend that you set ADJUST to 0.	
* ADJUST knob: Pitch (adjust the amount of pitch change. +/-1 octave)			

FLANGE

FLANGE 1 (Duo Flange)	(b)	Dual flanging in which two effect sounds with different modulation phase are heard from left and right. Deep feedback.	
FLANGE 2 (Lo-Feedback Duo Flange)	(b)	Dual flanging. Light feedback.	
FLANGE 3 (No-Feedback Duo Flange)	(b)	Dual flanging. Almost no feedback.	
FLANGE 4 (Lo-Freq Roll Flange 1)	(b)	Flanging with modulation in the low-frequency component. Deep feedback.	
FLANGE 5 (Lo-Freq Roll Flange 2)	(b)	Flanging with modulation in the low-frequency component. light feedback.	
FLANGE 6 (Hi-Freq Flange)	(b)	Flanging applied only to the high-frequency range.	
FLANGE 7 (Lo-Freq Flange)	(b)	Flanging applied only to the low-frequency range.	
FLANGE 8 (Bi-Frange 1)	(C)	Two types of flanging heard from the center. Deep feedback.	
FLANGE 9 (Bi-Flange 2)	(c)	Two types of flanging heard from the center. Light feedback.	
FLANGE 10 (Solo Flange 1)	(d)	One effect heard from the center. Deep feedback.	
FLANGE 11 (Solo Flange 2)	(d)	One effect heard from the center. Light feedback.	
* ADJUST knob: Rate (adjust the modulation speed of the flanging)			

# **Effects in SINGLE MODE**

## L. HALL (Large Hall)

- L. HALL 1 (Normal Large Hall)
- L. HALL 2 (Lo-Freq Large Hall)
- L. HALL 3 (Presence Large Hall)
- L. HALL 4 (Hard-Wall Large Hall)
- L. HALL 5 (Wet Large Hall)
- L. HALL 6 (Extensive Large Hall)
- L. HALL 7 (Cave)
- L. HALL 8 (Stadium 1)
- L. HALL 9 (Stadium 2)
- L. HALL 10 (Flange Large Hall 1) L. HALL 11 (Flange Large Hall 2)

- (A) Same as DUAL mode L. HALL 1, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 2, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
- (A) Same as DUAL mode L. HALL 3, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 4, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 5, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 6, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 7, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 8, but higher density reverberation.
- (A) Same as DUAL mode L. HALL 9, but higher density reverberation.
- (B) Reverb as if moving through a tunnel. Powerful stimulation for the three semicircular canals of the inner ear!
- (B) Special reverb with a deep flanging effect applied.

\* ADJUST knob 1 (PARAM.1): Reverb Time (adjust the length of reverberation)

- \* ADJUST knob 2 (PARAM.2): E/R Level (adjust the volume of the early reflections)
- \* ADJUST knob 3 (PARAM.3): Character (adjust the overtone structure of the reverberation) (cannot be adjusted on L. HALL 2)

# S. HALL (Small Hall)

S. HALL 1 (Normal Small Hall)

(A) Same as DUAL mode S. HALL 1, but higher density reverberation.

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S. HALL 2 (Lo-Freq Small Hall)

- S. HALL 3 (Presence Small Hall)
- S. HALL 4 (Hard-Wall Small Hall)
- S. HALL 5 (Wet Small Hall)
- S. HALL 6 (Specious Small Hall)
- S. HALL 7 (Long and Narrow Hall)
- S. HALL 8 (Dead Small Hall)
- S. HALL 9 (Gymnasium)
- S. HALL 10 (Flange Small Hall 1)
- S. HALL 11 (Flange Small Hall 2)

- (A) Same as DUAL mode S. HALL 2, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
- (A) Same as DUAL mode S. HALL 3, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 4, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 5, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 6, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 7, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 8, but higher density reverberation.
- (A) Same as DUAL mode S. HALL 9, but higher density reverberation.
- (B) Reverb as if moving through a tunnel. Powerful stimulation for the three semicircular canals of the inner ear!
- (B) Special reverb with a deep and intense flanging effect applied.
- \* ADJUST konb 1 (PARAM.1): Reverb Time (adjust the length of reverberation)
- \* ADJUST knob 2 (PARAM.2): E/R Level (adjust the volume of the early reflections)
- \* ADJUST knob 3 (PARAM.3): Character (adjust the overtone structure of the reverberation) (cannot be adjusted on S. HALL 2)

## ROOM

ROOM 1 (Normal Room) ROOM 2 (Garage)	(A) (A)	Same as DUAL mode ROOM 1, but higher density reverberation. Same as DUAL mode ROOM 2, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
ROOM 3 (Dead Room)	(A)	Same as DUAL mode ROOM 3, but higher density reverberation.
ROOM 4 (Live Room)	(A)	Same as DUAL mode ROOM 4, but higher density reverberation.
ROOM 5 (Presence Room)	(A)	Same as DUAL mode ROOM 5, but higher density reverberation.
ROOM 6 (Mono Room)	(A)	Same as DUAL mode ROOM 6, but higher density reverberation.
ROOM 7 (Hard-Wall Drum Booth)	(A)	Same as DUAL mode ROOM 7, but higher density reverberation.
ROOM 8 (Lo-Freq Drum Booth)	(A)	Same as DUAL mode ROOM 8, but higher density reverberation.
ROOM 9 (Small Live House)	(A)	Same as DUAL mode ROOM 9, but higher density reverberation.
ROOM 10 (Flange Room 1)	(B)	Amazing room reverb with a light flanging effect
ROOM 11 (Flange Room 2)	(B)	Special reverb with flanging applied to the early reflections of the room.

\* ADJUST knob 1 (PARAM.1): Reverb Time (adjust the length of reverberation)

\* ADJUST knob 2 (PARAM.2): E/R Level (adjust the volume of the early reflections)

\* ADJUST knob 3 (PARAM.3): Character (adjust the overtone structure of the reverberation) (cannot be adjusted on ROOM 2)

## PLATE

PLATE 1 (Normal Plate) PLATE 2 (Old Plate) PLATE 3 (Presence Plate)	(A) (A) (A)	Same as DUAL mode PLATE 1, but higher density reverberation. Same as DUAL mode PLATE 2, but higher density reverberation. Same as DUAL mode PLATE 3, but higher density reverberation.
PLATE 4 (Wet Plate)	(A)	Same as DUAL mode PLATE 4, but higher density reverberation.
PLATE 5 (Hi-Freq Plate 1)	(A)	Same as DUAL mode PLATE 5, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
PLATE 6 (Mono Plate)	(A)	Same as DUAL mode PLATE 6, but higher density reverberation.
PLATE 7 (Lo-Freq Plate)	(A)	Same as DUAL mode PLATE 7, but higher density reverberation.
		(Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
PLATE 8 (Hi-Freq Plate 2)	(A)	Same as DUAL mode PLATE 8, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
PLATE 9 (Mid-Freq Plate)	(A)	Same as DUAL mode PLATE 9, but higher density reverberation. (Since special processing of the overtone structure is being performed, it is not possible to adjust PARAM.3 "Character.")
PLATE 10 (Flange Plate 1)	(B)	Unusual plate reverb with a light flanging effect applied.
PLATE 11 (Flange Plate 2)	(B)	Special reverb with an aggressive flanging effect applied.
· · · · · ·		ime (adjust the length of reverberation)

\* ADJUST knob 2 (PARAM.2): E/R Level (adjust the volume of the early reflections)

\* ADJUST knob 3 (PARAM.3): Character (adjust the overtone structure of the reverberation) (cannot be adjusted on PLATE 5, 7, 8, and 9)

## VOCAL

VOCAL 2 (Vocal Reverb 1)(A)VOCAL 3 (Natural Vocal Booth)(A)VOCAL 4 (Fat Vocal)(A)VOCAL 5 (Arena Vocal)(A)VOCAL 6 (Vocal Reverb 2)(A)VOCAL 7 (Back Chorus)(A)VOCAL 8 (Ballad Vocal)(A)VOCAL 9 (Solo Vocal)(A)VOCAL 10 (Flange Vocal 1)(B)	Same as DUAL mode VOCAL 1, but higher density reverberation. Same as DUAL mode VOCAL 2, but higher density reverberation. Same as DUAL mode VOCAL 3, but higher density reverberation. Same as DUAL mode VOCAL 4, but higher density reverberation. Same as DUAL mode VOCAL 5, but higher density reverberation. Same as DUAL mode VOCAL 6, but higher density reverberation. Same as DUAL mode VOCAL 6, but higher density reverberation. Same as DUAL mode VOCAL 7, but higher density reverberation. Same as DUAL mode VOCAL 7, but higher density reverberation. Same as DUAL mode VOCAL 8, but higher density reverberation. Same as DUAL mode VOCAL 9, but higher density reverberation. Mysterious reverb with a light flanging effect applied to VOCAL 1.
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- \* ADJUST knob 1 (PARAM.1): Reverb Time (adjust the length of reverberation)
- \* ADJUST knob 2 (PARAM.2): E/R Level (adjust the volume of the early reflections)
- \* ADJUST knob 3 (PARAM.3): Character (adjust the overtone structure of the reverberation)

## DLY + REV (Delay + Reverb)

- DLY+REV 1 (Mono Delay+Loud Hall) DLY+REV 2 (Panning Delay+Loud Hall)
- DLY+REV 3 (Mono Delay+Soft Hall)
- DLY+REV 4 (Panning Delay+Soft Hall)
- DLY+REV 5 (Mono Delay+Hi-Freq Plate)
- DLY+REV 6 (Panning Delay+Hi-Freq Plate)
- DLY+REV 7 (Mono Delay+Normal Plate)
- DLT+REV 7 (WONO Delay+Normal Plate)
- DLY+REV 8 (Panning Delay+Normal Plate)
- DLY+REV 9 (Mono Delay+Flange Reverb) DLY+REV 10 (Panning Delay+Flange Reverb 1)
- (A) Same as DUAL mode DLY+REV1, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV2, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV3, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV4, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV5, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV6, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV7, but higher density reverberation.
- (A) Same as DUAL mode DLY+REV8, but higher density reverberation.
- (B) Reverb with a light flanging effect applied to a mono delay.
- (B) Three and a half dimensional reverb with light flanging on the panning delay.
- DLY+REV 11 (Panning Delay+Flange Reverb 2) (B) Strange reverb with aggressive flanging on the panning delay.

\* ADJUST knob 1 (PARAM.1): Delay Time (adjust the delay time)

\* ADJUST knob 2 (PARAM.2): Feedback Level (adjust the number of delay repeats)

\* ADJUST knob 3 (PARAM.3): Reverb Time (adjust the length of reverberation)

# DELAY

DELAY 1 (Normal Stereo Delay) DELAY 2 (Long Stereo Delay)	(E) (E)	Stereo delay that applies a delay while preserving the L-R input balance. Stereo delay that applies a delay while preserving the L-R input balance. Longer delay time.
DELAY 3 (Single Stereo Delay)	(E)	Stereo delay that applies a delay while preserving the L-R input balance. The delay time is fairly short with no feedback, so this is also convenient for compensating for audio delay in digital devices.
DELAY 4 (Stereo BBD Delay)	(E)	Simulation of an analog BBD delay. Stereo delay that preserves the L-R input balance.
DELAY 5 (Hi-Freq Stereo Delay)	(E)	Stereo delay that applies delay only to the high-frequency components while maintaining the L-R input balance.
DELAY 6 (Rich Panning Delay)	(F)	Panning delay in which the sound alternates between left and right.
<b>DELAY 7</b> (Long Time Panning Delay)	(F)	Panning delay with longer delay time.
DELAY 8 (Hi-Freq Panning Delay)	(F)	Panning delay that delays only the high-frequency components.
DELAY 9 (Rich L-R Delay)	(F)	L-R delay that spreads the delayed sound to left and right.
DELAY 10 (Long Time L-R Delay)	(F)	L-R delay with longer delay time.
DELAY 11 (Hi-Freq L-R Delay)	(F)	L-R delay that delays only the high-frequency components.
* AD.IUST knob 1 (PARAM 1): Delay 1	īme (	adjust the delay time)

- \* ADJUST knob 1 (PARAM.1): Delay fine (adjust the delay time)
  \* ADJUST knob 2 (PARAM.2): Feedback Level (adjust the number of delay repeats)
- \* ADJUST knob 3 (PARAM.3): Hi Ratio (adjust the proportion by which the high-frequency components decay as the delay repeats)

## **MISC (Miscellaneous)**

- MISC 1 (Normal Gate Reverb)
- MISC 2 (Hi-Freq Mono Snare Gate)
- MISC 3 (Hi-Freq Stereo Snare Gate)
- MISC 4 (Lo-Freq Mono Kick Gate)
- MISC 5 (Spring Reverb 1)
- MISC 6 (Spring Reverb 2)
- MISC 7 (Large Hall E/R)
- MISC 8 (Presence Large Hall E/R)
- MISC 9 (Small Hall E/R)
- MISC 10 (Presence Small Hall E/R)
- MISC 11 (Normal Reverse Reverb)

- (A) Conventional gate reverb suitable for a wide range of applications.
- (G) Center-panned gate reverb with extended highs. Ideal for snare drum.
- (A) Spacious gate reverb with extended highs. Ideal for snare drum.
- (G) Center-panned gate reverb with extended lows. Ideal for bass drum.
- (A) Simulation of a good old spring reverb.
- (A) Simulation of a good old spring reverb. Flashier sound than MISC 5.
- (A) Simulation of the early reflections of a large hall.
- (A) Early reflections of a large hall. Tighter sound than MISC 7.
- (A) Simulation of the early reflections of a small hall.
  - (A) Early reflections of a small hall. Tighter sound than MISC 9.
- (A) Reverse reverb. Effective as a subtle addition to vocals or brass section, or as a sound effect.
- \* ADJUST knob 1 (PARAM.1): Room Size (adjust the size of the space)
- \* ADJUST knob 2 (PARAM.2): Feedback Level (adjust the number of delay repeats. The change is subtle, and may be difficult to notice.)
- \* ADJUST knob 3 (PARAM.3): Density (adjust the density of the reflections)

# CHORUS

CHORUS 1 (3D Chorus)

CHORUS 2 (3D Dub Chorus)

CHORUS 4 (Chorus + Hall)

CHORUS 5 (Chorus + Room)

CHORUS 3 (Mono Rich Chorus)

CHORUS 6 (Chorus + Hi-Freq Plate)

CHORUS 8 (Chorus + Delay + Hall)

CHORUS 9 (Chorus + Delay + Room)

CHORUS 10 (Chorus + Delay + Hi-Freq Plate)

CHORUS 11 (Chorus + Delay + Wet Plate)

CHORUS 7 (Chorus + Wet Plate)

- (A) Simulation of an analog three-phase chorus with great spaciousness and depth.
- (H) CHORUS 1 plus a doubling effect produced by a short delay.
- (G) Center-panned chorus. Ideal for vocals or sax.
  - (H) Chorus + hall reverb.
  - (H) Chorus + room reverb.
  - (H) Chorus + plate reverb with extended highs
  - (H) Chorus + mellow plate reverb
  - (D) Chorus + short delay + hall reverb
  - (D) Chorus + short delay + room reverb
  - (D) Chorus + short delay + plate reverb with extended highs
  - (D) Chorus + short delay + mellow plate reverb

\* ADJUST knob 1 (PARAM.1): Depth (adjust the chorus depth)

- \* ADJUST knob 2 (PARAM.2): Character (adjust the overtone structure of the chorus)
- \* ADJUST knob 3 (PARAM.3): Reverb Time (adjust the length of the reverberation) (CHORUS 4-11 only)

# PITCH

PITCH 1—3 (+/1 Octave Shift)	(E)	Totally independent stereo pitch shifter that separately applies a pitch shift to the L and R inputs, and outputs the result separately from the L and R outputs. Adjustable in a range of +/-1 octave. PITCH 1 is standard, PITCH 2 provides fast response, and PITCH 3 provides maximum clarity.
PITCH 4—6 (Mono Duo Pitch Shift)	(I)	Dual pitch shifter that first merges the L and R inputs, then applies two different pitch shifts, and outputs all of the sound from the center. PITCH 4 is standard, PITCH 5 provides faster response, and PITCH 6 provides maximum clarity.
PITCH 7—9 (Stereo Duo Pitch Shift)	(J)	Dual pitch shifter that first merges the L and R inputs, then applies two different pitch shifts, and divides the pitch shifted sound between L and R. PITCH 7 is standard, PITCH 8 provides faster response, and PITCH 9 provides maximum clarity.
PITCH 10 (Feedback Duo Pitch Shift)	(J)	Dual pitch shifter that first merges the L and R inputs, then applies two different pitch shifts, and applies a long delay feedback loop. The pitch shifted sound is divided between L and R for output.
PITCH 11 (Feedback Duo Pitch Shift)	(J)	Dual pitch shifter that first merges the L and R inputs, then applies two different pitch shifts, and applies a short delay feedback loop. The pitch shifted sound is divided between L and R for output.
* AD ILIST knob 1 (PARAM 1): Pitch 1	(adjust	the nitch of the first nitch shifted sound $\pm /-1$ octave)

\* ADJUST knob 1 (PARAM.1): Pitch 1 (adjust the pitch of the first pitch shifted sound. +/-1 octave)

\* ADJUST knob 2 (PARAM.2): Pitch 2 (adjust the pitch of the second pitch shifted sound. +/-1 octave)

\* ADJUST knob 3 (PARAM.3): Pitch 3 (fine adjustment to the pitch of the overall pitch shifted sound. +/-1 semitone)

# **FOSTEX**<sup>•</sup> DE-1 Owner's Manual

## **FLANGE**

FLANGE 1 (Stereo Duo Flange)	(E)	Dual stereo flanger that preserves the L-R input balance. Two flangers with different modulation phase are applied. Since the rate is quite slow this is effective when applied to a beat track.
FLANGE 2 (St Hi-Rate Duo Flange 1)	(E)	Dual stereo flanger that preserves the L-R input balance. Two flangers with different modulation phase are applied. The rate is fairly fast.
FLANGE 3 (St Hi-Rate Duo Flange 2)	(E)	FLANGE 2 with lighter feedback. Dual stereo flanging.
FLANGE 4 (Stereo Solo Flange 1)	ίΕ)	Single stereo flanging that preserves the L-R input balance. Deep feedback.
FLANGE 5 (Stereo Solo Flange 2)	(E)	FLANGE 4 with lighter feedback. Single stereo flanging.
FLANGE 6 (Stereo Duo Flange + Hall)	(C)	Dual flanging + hall reverb
FLANGE 7 (Stereo Duo Flange + Plate)	(C)	Dual flanging + crisp plate reverb
FLANGE 8 (Stereo Duo Flange + Wet Plate)	(Ċ)	Dual flanging + gentle plate reverb
FLANGE 9 (Stereo Solo Flange + Hall)	(C)	Single flanging + hall reverb
FLANGE 10 (Stereo Solo Flange + Plate)	(Ċ)	Single flanging + crisp plate reverb
FLANGE 11 (Stereo Solo Flange + Wet Plate)	(C)	Single flanging + gentle plate reverb

\* ADJUST knob 3 (PARAM.3): Reverb Time (adjust the length of the reverberation)

# The Details of the Algorithm

The algorithms inside the DE-1 work in the following ways depending on the Effect Type variation you choose in either the Dual Mode or Single Mode.

## **Dual Mode**



# Single Mode

R



# **Functions**

Here, we will discuss the switches and control knobs on the front panel and Input/Output jack sockets on the rear panel. Note that some functions operate in a different ways depending on either the Dual Mode or Single Mode you set up.

# Functions of the Dual Mode



# Functions of the Single Mode



# How to use the Dual Mode

Here, we discuss the practical operation of the Dual Mode. The Dual Mode has the features listed below.

### <Outstanding features of the Dual Mode>

- 1. You can use it as a two channel Effect Processor.
- 2. It provides one mono Input and stereo Outputs on each channel.
- 3. It has an independent PARAMETER ADJUST knob on each channel. With these, you can alter the parameter setting in more detail on top of the typical preset designed for each Effect.

As an example of using the "DUAL MODE", connect the DE-1 between the AUX SEND and RETURN terminals of an external mixing console. (In order to indicate the DE-1 connections plainly, other cable connections are leftout in the connection example below.)





# How to use the Single Mode

Here, we discuss the practical operation of the Single Mode. The Single Mode has the features listed below.

## [Outstanding features of the Single Mode]

- 1. You can use it as a high quality single channel Effect Processor.
- 2. It provides stereo Inputs and Outputs.
- 3. It has three ADJUST knobs as PARAM. 1~3. With these, you can alter three individual parameter settings in more detail, on top of the typical presets designed for each Effect.
- 4. It offers a higher density reverb than the Dual Mode.
- 5. The independent channel algorithm offers completely separate Output signals for each channel (L,R).

This is an example of the "Single Mode" used in a live performance. Connect the stereo output of the Keyboard directly into the DE-1 Input jack sockets. Connect the Effect Output of the DE-1 into the two separate PA speakers. Also you can operate the Effect Mute ON/OFF remotely via a Foot SW such as Fostex Model 8051.





## **Block Diagram**



## **Single Mode**



## **Specifications**

## <INPUT x 2>

Connector: ø6mm phone jack/unbalanced Input Impedance: 20k or more Input Level: -10dBV

## <OUTPUT x 4>

Connector: ø6mm phone jack/unbalanced Load Impedance: 10k or more Output Level: -10dBV

## <FOOT SWITCH>

Connector: ø6mm phone jack (optional Model 8051)

## <OTHERS>

Frequency Response: 20Hz ~ 15kHz (TYPICAL) Dynamic Range: 92dB (TYPICAL) AD/DA converter: 20bit Total Harmonic Distortion: 0.01% (TYPICAL) Sampling Frequency: 32kHz

#### <GENERAL>

Dimensions: 220 (W)x 43 (H) x 187 (D) mm Weight: Approx. 1.0kg Power Supply: DC 9V (the Center Positive), AD-9B

\* Specifications and appearance are subjects to change without notice for product improvement.

## **Dual Mode**

## **Declaration of EC Directive**

This equipment is compatible with the EMC Directive (89/336/EEC) - Directive on approximation of member nation's ordinance concerning the electromagnetic compatibility and with the Low Voltage Directive (73/23/EEC) - Directive on approximation of member nation's ordinance concerning electric equipment designed to be used within the specified voltage range.

## The Affect of Immunity on This Equipment

The affect of the European specification EN50082-1 (coexistence of electromagnetic waves - common immunity specification) on this equipment are as shown below.

\* In the electrical fast transient / burst requirements, radiated electromagnetic field requirements and static electricity discharging environment, this could be affected by generation of noise in some cases.

# FOSTEX DISTRIBUTORS LIST IN EUROPE

\* Including non - EU countries. \* underlined: contracted distributors (as of April, 1999)

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