


Mini Effect Chain
Alpha FX

◆FEATURES:

- Convenient compact size
- Buffer bypass
- Three types of guitar effects in one chain
- Flexible MDR effects chain
- Tap Tempo function for instant rate/time control
- Combines 9 carefully selected modulation, delay and reverb effects in one
- Suitable for any music style

◆SPECIFICATIONS:

- Power Requirement: 9V DC center negative
- Current Consumption: 100mA
- Dimensions: 196x64x45mm
- Weight: 345g
- Material: Aluminum alloy

◆OVERVIEW

Alpha FX is an effects chain which combines modulation, delay and reverb effects in one. Each effect module offers 3 carefully selected effect types. Additional Tap Tempo control is very convenient for playing with bands. It is characterized by its portable size, user friendly form factor and stunning tone.

◆CONNECTIONS

INPUT Jack:

1/4" mono audio jack, for connecting guitar.

DC 9V Jack:

For power supply, use a 9-volt DC regulated by AC adapter, 500mA (plug polarity is positive on the barrel and negative in the center).

OUTPUT Jack:

1/4" mono audio jack, for connecting to an amplifier.



www.donnerdeal.com

◆MODULES

MOD:

This module combines 3 common modulation effects in one.

RATE: Controls the effect speed

DEPTH: Controls the effect depth

Toggle switch: Selects from 3 modulation effect types: chorus, flanger and phaser

Hold the footswitch: Switch Tap Tempo function on/off; the LED above the footswitch will indicate current modulation speed

DELAY:

This module combines 3 carefully selected delay effects in one.

LEVEL: Controls the delay effect level

FEEDBACK: Controls the feedback amount

DELAY: Controls the delay time

Toggle switch: Selects from 3 different delay types:

Analogue: Producing a warm, natural vintage analog delay sound

Digital: Producing pure, clean digital delay sound

Reverse: Produces a delay tone with reversed feedback

Hold the footswitch: Switch Tap Tempo function on/off; the LED above the footswitch will indicate current delay time

REVERB:

This module combines 3 carefully selected reverb effects in one.

LEVEL: Controls the reverb effect level

DECAY: Controls the duration of reverb time

Toggle switch: Selects from 3 different delay types:

Plate: Simulates a vintage steel plate reverberator

Hall: Simulates the spaciousness of a large hall

Room: Simulates the spaciousness of a small room

Hold the footswitch: Switch effect tail on/off when this module is bypassed

正面（折起朝外）

背面

技术要求：

80g白色书纸，90*90mm，单色印刷，双面印刷

（红色虚线为折痕，不做印刷）