

ECLIPSE MENU TREE

Levels **CH1** 0.5 dB **CH2** 0.5 dB
 IN GAIN { OUT GAIN } (WET/DRY) (METER) ▶

LEVELS

Levels **CH1** 0.5 dB **CH2** 0.5 dB
 { ANLG LVL } { DIG LVL } { IN MODE } { MSTR OUT } ▶

meter setup Source: Digital In
 SOURCE (DECAY) (HOLD) (DL CLEAR) ▶

Programs: **118** Loop10
 CRITER < <-- > <-- > <-- > <-- > <-- > <-- > ▶

PROGRAM

Save Program: **006** Chorusdelays
 < REMOVE > < UPDATE > < COMPARE > (SAVE AS) ▶

Sort&Search Sort By: Number
 SORT BY (SEARCH B) (LOCATION) ▶

Save Program As **001** Banddelays
 NUMBER < NAME > (DBASE) < SAVE > ▶

Assign Dbase Flags Group 0: No
 USERGRP (SOURCE) (EFFECT) (TOGGLE) ▶

Name: **Loop10**
 < INSERT > < <-- > < <-- > < <-- > < <-- > < DELETE > ▶

FxA dual modfilters **FxB** diffchorus
 < FxA: ON > < EDIT FxA > < FxB: ON > < EDIT FxB > ▶

PARAMETERS

1-**FxA-FxB** series
 (ROUTING) (LEVELS) < EDIT MOD > ▶

Load Program Block
 (PROGRAM) (BLOCK) < LOAD FxA > < LOAD FxB > ▶

Routing Levels **A-1** 100% wet **A-2** 100% wet
 FxA MIX { FxA LVL } { FxB MIX } { FxB LVL } ▶

Setup **TEMPO** **MODES** **DIG-IN** **DIG-OUT** ▶

SETUP

Dig Out Setup
 (FORMAT) (OPTICAL) (ADAT-OUT) (DITHER) ▶

Digital Format CS Type: Pro
 CS-TYPE (EMPHASIS) (SCMS) (BITS) ▶

Dig In Setup Dig-In: XLR
 DIG-IN (CLOCK) (SR-CNV) (ADAT-IN) ▶

Setup Modes Mode: 4 Params
 DISAMODE (PROTECT) (MODBLOCK) (BYPASS) ▶

Setup Modes Mode: 4 Params
 (PGMCHG) (WFADE) (EXPERT) (BACK) ▶

Tempo Tempo: 100 BPM
 TEMPO (TAP SRC) (AVERAGE) (MODE) ▶

Setup **DISPLAY** **MIDI** **PEDALS** **USERGRPS** ▶

Edit Usergroups **000** Group 0
 NUMBER (NAME) < CLEAR > ▶

UserGroup 000: **Group 0**
 < INSERT > < <-- > < <-- > < <-- > < <-- > < DELETE > ▶

Pedal Setup 99.6
 PEDAL 1 (HEEL) (TOE) (CAL) ▶

MIDI Setup Channel: Omni
 CHANNEL (MIDIMODE) (SYSEX) (SERIAL) ▶

Serial Setup baud rate: 57600
 BAUD (DATA BIT) (STOP BIT) (PARITY) ▶

Midi Sysex Setup system exclusive: 1
 SYS ERC (SYSEXSPD) (SEQ OUT) (CLK OUT) ▶

MIDI Modes Prog Change: on
 PGM CHNG (NOTE) (PRES) (PREND) ▶

Display 10
 BRIGHT (AUTODIM) (CLICK) ▶

Click Knob Click: Off
 KNOB (KEYS) (TEMPO) ▶

Setup **EXTERNAL** **MAPS** **DUMP** **UTILITY** ▶

Utility Functions
 (VERSION) (COPY) (FREE MEM) < FORMAT > ▶

Utility Functions
 < FIX > < CLEAR > (BACK) ▶

Copy Programs **001** Mshift+Reverb8
 SRC FROM (SRC TO) (DEST FRM) < COPY > ▶

Versions 1010
 SERIALNO (SYSTEM) (MODULES) (ALGS) ▶

Versions 1010
 (PRESETS) (FPGA) (HARDWARE) (BACK) ▶

MIDI Data Dumps Type: Current Prog
 DATATYPE < DUMP > ▶

Midi Map 1 Map: 1
 MAP # (PGMCHG#) (PRESET #) < RESETMAP > ▶

ext controllers EXT#1 EXT#2 EXT#3 EXT#4 ▶

ext controllers EXT#5 EXT#6 EXT#7 EXT#8 ▶

ext controllers
 BYPASS (PGM +) (PGM -) (BACK) ▶