

# Thank you for your purchase of the Crocodile Tail Loop by One Control.

The crocodile Tail Loop is the flagship switcher from One Control. Create up to 70 presets with the easy push button auto saving system. The OC10 has 7 programs per bank and you can choose up to 10 programs for each program. The OC10 also is equipped midi and can send program changes or to be used as a midi through to be used in combination with other midi devices. Link two OC10 together with a simple LAN cable to access multiple pedals off stage. The OC10 also has the amazing BJF buffer from One Control included and also can be bypassed by using the not buffered input. The OC10 can also be a simple switcher but accessing the direct mode. Perfect for band practices or experimenting with pedals before you've decided how to set your programs. The Crocodile Tail Loop truly is one of the most innovative pedal switchers on the market.!

To get the full potential of the unit and to avoid misuse, please read this user guide carefully.

# **Recall Programs**

Press preset switches to recall presets, the corresponding LED lights up when a preset is active. Recall / bypass operation will not change the MUTE status.

#### **TUNER**

Press TUNER/L10 switch the guitar signal to TUNER jack and mute the output (OUT-1 and OUT-2) at the same time.

Press the switch again will switch back the guitar signal to loops.

TUNER function works individually, recalling programs do not affect TUNER function.

#### Bank UP/DOWN

Oc10 have 10 banks from 1 to 10("0"), each bank store 7 programs. Press BANK UP or BANK DOWN switches to change the bank, the numerical bank display blinks when the bank is about to be changed. Press any PGM switch to recall new bank programs.

## Programming the loops

Press the program buttons to turn on/offcorresponding loops, the loop status LED will be on/off accordingly, the memory automatically stores the status of all loops.

### **Configurate MIDI**

A program allows to enable/disable the MIDI functions. Press MIDI ON/OFF button to turn on/off the transmit (TX) and receive(RX) of MIDI, TX/RX led's show the on/off status. The TX/RX status is stored into a PGM automatically. When the TX is on, a PGM recall will transmit a "MIDI program change" command via MIDI OUT jack on MIDI channel 0. The program change number is from 0 to 69, the number of Bank 1/PGM 1 is 0, the number of BANK 10/PGM7 is 69. When the RX is on, a "MIDI program change" on MIDI channel 0, from an external MIDI device will recall the corresponding PGM of Oc10. If program change number is 0, it recalls BANK 1/PGM1 on Oc10.

#### **PGM/ DIRECT MODE**

Oc10 is able to work in DIRECT mode, holding the TUNER/L10 switch for 3 seconds will turn on DIRECT mode, the numerical display shows "-". In DIRECT mode each stomp switch (L1 ~ L10) turns on/off the loop1~loop10 separately. holding the TUNER/L10 switch for 3 seconds will turn off DIRECT mode and back to PGM mode. Note:in DIRECT mode the MIDI and LINK function are not available.

#### LINK FUNCTION

Oc10 allows to link to another Oc10 and work together. There're 2 link modes, SYNC and DOWNLOAD mode. In SYNC mode, a PGM recall will cause the same PGM recall on another unit, for example, recall BANK 1/ PGM7 on Oc10 A, the BANK1/PGM7 on Oc10 B will be recalled simultaneously, if press PGM7 of BANK 2 on Oc10 B, the BANK2/PGM7 on Oc10 A will be recalled at the same time. In DOWNLOAD mode, the MASTER Oc10 downloads the data to the SLAVE Oc10. The SLAVE Oc10 duplicates the MASTER Oc10.

Push the LINK CONFIG button changes the LINK mode. The mode is SYNC when M/S led is off. The mode is DOWNLOAD MASTER when M/S led is red. The mode is DOWNLOAD SLAVE when M/S led is green. The blue LINK led lights on when two Oc10 are connected with LINK cable. Note: The MIDI IN is not available when Oc10 is set as DOWNLOAD SLAVE device

## **Specifications**

POWER SUPPLY: DC9V

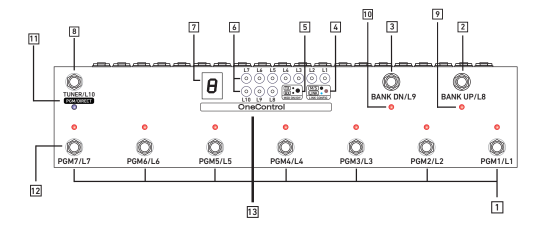
CURRENT DRAIN: max. 450mA
INPUT IMPEDANCE: 500K 0hm
OUTPUT IMPEDANCE: 10K 0hm
MAX. BUFFERED INPUT: 9V

MAX NON\_BUFFERED OUTPUT: 30V

DIMENSIONS: 462x110x64 mm — 18.2x4.35x2.5 Inch

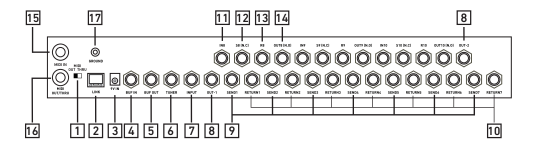
WEIGHT: 1800g - 4 lb.

## **Front Panel**



- [1] PGM1/L1 PGM7/L7 These switches instantly recall the presets stored in the corresponding program (1 7) when pressed in PGM mode. They directly turn loops 1 7 on or off when pressed in DIRECT mode.
- 2 BANK UP/L8 In PGM mode, this switch increases the bank, there are 10 banks available (1,2,3,4,5,6,7,8,9,0), in DIRECT mode, this switch turns on/off loop 8.
- 3 BANK DN/L9 In PGM mode, this switch decreases the bank, in DIRECT mode, this switch turns on/off loop 9.
- 4 LINK CONFIG LINK config feature is active only in PGM mode, push the tact switch to config the mode, SYNC mode, M/S LEDs are both off DOWNLOAD MASTER mode, M/S red LED is on. DOWNLOAD SLAVE mode, M/S green led is on. Check LINK section for more detail.
- [5] MIDI ON/OFF MIDI config feature is active only in PGM mode, push the tact switch to config the mode, if TX is on, OC10 will transmit program change through MIDI OUT jack. If RX is on, OC10 will listen to the program changev command through MIDI IN jack. Check MIDI section for more detail.
- Program Buttons IN PGM mode these buttons turn on / off LOOP1 to LOOP10 separately, the signal sends to the loop which is turned on (LED on ), in DIRECT mode the buttons are disabled.
- [7] LED Display In PGM mode, the LED shows the bank number, it shows "-" in DIRECT MODE.
- B TUNER/L10 In PGM mode, this switch shuts off the OUT-1 and OUT-2 and switches the input to TUNER jack, press it again will get back to normal operation. In DIRECT mode the switch turns on/off loop 10.
- 9 STATUS LED The LED only be active in DIRECT MODE, it turns on when loop 8 is engaged.
- 10 STATUS LED The LED only be active in DIRECT MODE, it turns on when loop 9 is engaged.
- 11 STATUS LED The LED shows TUNER ON/OFF status in PGM mode, in DIRECT mode it will turn on when loop 10 is engaged.
- [12] STATUS LED In PGM mode it turns on when its corresponding program is recalled. In DIRECT mode it will turn on when its corresponding loop is engaged.
- [13] GUARD BAR The Guard bar protects the buttons and display, it is remove-able.

## Rear Panel



- 1 MIDI OUT/THRU The toggle switch setups the MIDI JACK for "OUTPUT" or "THRU" function.
- 2 LINK Connect the link cable here.
- 3 9V IN Connect to an external 9V DC power source 5.5x2.1mm center negative.
- BUF IN Signal input via this jack is fed to a buffer circuit prior to being sent to the loops.
- BUF OUT The input signal received at the BUF-IN jack is directly output via the BUF OUT jack prior to being send to loops.
- TUNER When OUT are muted, the input signal via buffered or non-buffered reaches this jack.
- [7] INPUT The toggle switch setups the MIDI JACK for "OUTPUT" or "THRU" function.
- [8] OUT1 and OUT2 Output jacks for series loops (LOOP1- 7), the input signal via buffered or non-buffered Input jacks reaches the two jacks via the 7 series loops, OUT-1 and OUT-2 jacks are Internally connected in parallel.
- 9 SEND 1-7 Send jacks of LOOP1-7, connect to input jack of guitar pedals.
- 10 RETURN 1-7 Return jacks of LOOP1-7, connect to output jack of guitar pedals.
- 11 IN8 IN9 IN10 Input of separate LOOP8-10. prior to sending to loops.
- [2] S8 S9 S10 SEND jack of separate LOOP8, LOOP9,LOOP10, the jacks should be connected to the input of guitar pedals. These jacks also function as latching N.C (Normally Closed) switch which works as foot-switch to control amplifier channel. The sleeve and tip of the jack are "closed"/"open" when the loop is "off/on".
- R8 R9 R10 Return jack of separate LOOP8, LOOP9, LOOP10, the jacks should be connected to the output of guitar pedals.
- OUT8 OUT9 OUT10 Output jack of separate LOOP8, LOOP9, LOOP10, the jacks also function as latching N.O (Normally Open) switches which work as foot-switch to control amplifier channel. The sleeve and tip of the jack are "open"/"closed" when the loop is off/on.
- MIDI IN Receives MIDI data from an external MIDI device, the MIDI IN is not available in when it is set as DOWNLOAD SLAVE 15 device. Check detail in MIDI and LINK sections.
- 16 MIDI OUT/THRU Transmits MIDI data to an external MIDI device.
- 17 GROUND STUB Connect the to earth to ground the frame