

# MERIS OTTOBIT JR. CONTROLS

**Sample Rate:** Changes the sample rate from 48 Hz to 48 kHz  
**Alt Function: Step 1** First step of the sequencer

**Stutter:** Changes the play speed and length of the stutter  
**Alt Function: Step 4** Fourth step of the sequencer

**Tap LED / Alt Function Switch:** Blinks at tap tempo rate. Alt Functions are only accessible when ALT [HOLD] switch is held

**Tap Tempo:** Sets the speed and the timing of the Sequencer and the Stutter. Hold to freeze the Stutter Buffer

**Filter:** Changes the cutoff frequency of custom filter  
**Alt Function: Step 2** Second step of the sequencer



**Sequencer Play Mode:** Sets Sequencer to Play Once, Play Twice, Play 4 Times, Play 8 Times, or Play Continuously  
**Alt Function: Step 5** Fifth step of the sequencer

## AUDIO IN >> VIDEO GAME OUT

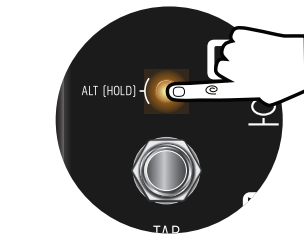
**Bits:** Changes the bit depth from 1 bit to 24 bits  
**Alt Function: Step 3** Third step of the sequencer

**Sequencer Multiply:** Sets the sequencer speed as a multiple of the tap tempo  
**Alt Function: Step 6** Sixth step of the sequencer

**Bypass LED / Sequencer Type Switch:** Switch LED Indicates bypass status. Small LEDs indicate active sequencer type. Both small LEDs OFF indicates sample rate sequencer active

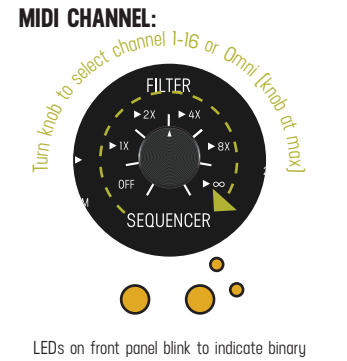
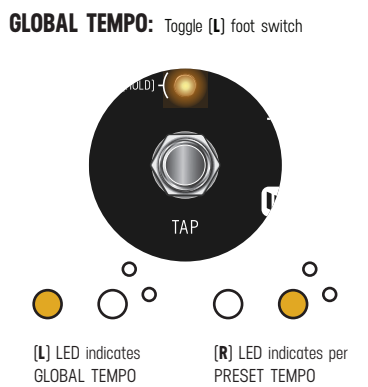
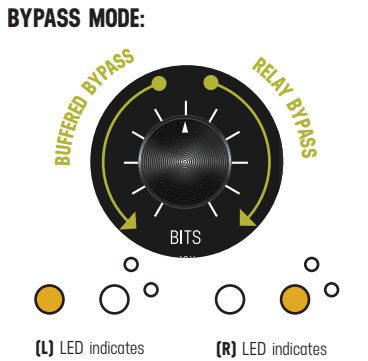
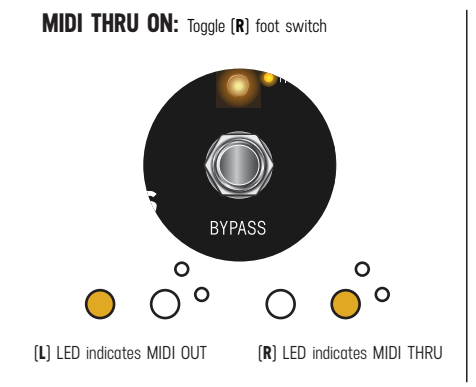
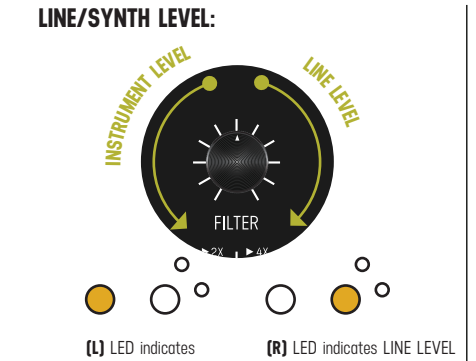
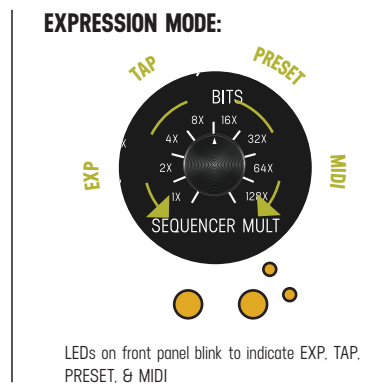
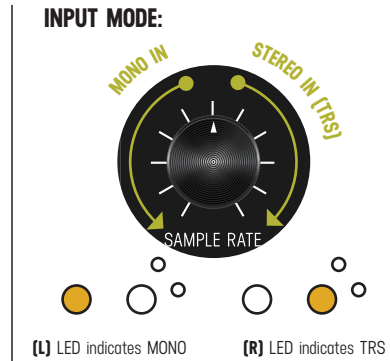
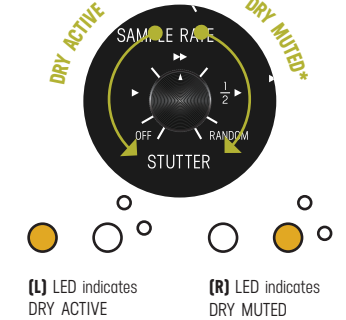
**Bypass:** Processes signal when LED is ON, passes dry signal entirely in analog [buffered or relay] when OFF

## TO START GLOBAL SETTING CONFIGURATION MODE



HOLD (L) LED switch on power up [power up takes 3 secs]: all of the front panels LEDs will blink 3 times

**KILL DRY:** \*With DRY MUTED, the pedal delivers wet only in active mode; in bypass, the entire pedal is muted.



- MIDI CHANNELS
- 1 ○ ○ ○ ○
  - 2 ○ ○ ○ ○
  - 3 ○ ○ ○ ○
  - 4 ○ ○ ○ ○
  - 5 ○ ○ ○ ○
  - 6 ○ ○ ○ ○
  - 7 ○ ○ ○ ○
  - 8 ○ ○ ○ ○
  - 9 ○ ○ ○ ○
  - 10 ○ ○ ○ ○
  - 11 ○ ○ ○ ○
  - 12 ○ ○ ○ ○
  - 13 ○ ○ ○ ○
  - 14 ○ ○ ○ ○
  - 15 ○ ○ ○ ○
  - 16 ○ ○ ○ ○