**MERIS MERCURY7 QUICKSTART**

**Space Decay:**
Sets the decay energy of the reverberation space

*Alt Function: Predelay*
Sets the amount of time that elapses before the onset of reverberation

**Algorithm Select:**
Selects the current Reverb Algorithm
ULTRAPLATE: inspiring & lush plate w/ a fast build
CATHEDRA: massive & ethereal algo w/ a slow build

**HOLD to access Alt Functions:**
Alt knob functions are available while this button is being held

**Modulate:**
Sets the overall modulation depth of the reverb algorithm

*Alt Function: Mod Speed*
Sets the dominant modulation speed of the reverb algorithm

**Lo Freq:**
Changes how low frequencies react in the reverb algorithm. When set closer to max, the low frequency decay times are extended giving the impression of a larger room

*Alt Function: Density*
Sets the amount of initial build up of echoes before the reverb tank

**Hi Freq:**
Changes how high frequencies react in the reverb algorithm and alters the high frequency absorption of the reverb space. Set lower to reduce the amount of time the high frequencies live in the algorithm for a more natural room reverb

*Alt Function: Vibrato Depth*
Adds vibrato to the reverb input for lush, haunting trails

**Bypass Status:**
Processes signal when lit, passes dry signal entirely in analog when unlit

**Mix:**
Adjusts the balance between Dry and Wet levels

*Alt Function: Pitch Vector Mix*
Adjusts the mix between intra-tank pitch-shifted signals & normal reflections

**Swell:**
Engages the auto swell function

**Pitch Vector:**
Sets the intra-tank pitch vector interval to: Octave down, slight pitch up, slight pitch down, 5th up, or Octave up.

Decay, Pitch Vector Mix & Hi/Lo Freq controls all interact to sculpt the intra-tank pitch regeneration

*Alt Function: Attack Time*
Sets attack time for the swell envelope

For the full user manual please visit: meris.us/support