numaorgan

integrated organ & high definition keyboard controller





WHEELS/ROTARY - PRESET

Wheels section to control Pitch Bender with left wheel and Rotary action (slow/fast) or Modulation for MIDI out with right wheel. A switch to breake and turn off the rotary effect. First octave reversed color to select different presets by pressing Preset Switch.

VIBRATO/CHORUS - DRAWBARS

Six positions knob to select vibrato and chorus variations and two switches to enable or disable the vibrato and chorus on upper and lower section. A complete 9-drawbars set with three swithces to modify combination on upper, lower and pedalboard sections.





PERCUSSION - TRANSPOSE - SPLIT FUNCTIONS

Split function to split keyboard with upper section on the right and lower or pedal section on the left.

By pressing Up/Down on the Transpose section there is a variation of a semi-tone.

The percussion section adds a complete percussive sound set to the drawbars.

EFFECTS - EQUALIZER - KEYBOARD

Complete effects section to add and modify in real time (Reverb, Drive, Key-Click, Leakage). The Equalizer section controls the main volume, bass and treble.

FATAR TP/80 keyboard for a true organ touch with a specific button to switch the velocity mode (organ or dynamic mode).









integrated organ & high definition keyboard controller

Keyboard	FATAR TP/8 O - Waterfall action keyboard
	73 keys with first reversed octave
	2 velocity curve (fixed velocity, dynamic)
Sound Engine	Physical Model of electromechanical organ
	Rotary and Scanner emulation
	91 tones loked phase sythesys
Sounds	12 Presets on the first reversed octave
	Upper, Lower and Pedalboard sounds
	Percussion sounds
	No Sample on board
Functions	9 x 2 Upper/Lower Drawbars, 2 Pedals Drawbar
	Split function with Lower to left or Pedal to left
	Transpose
	Pitch bender wheel
	Modulation wheel (for MIDI out) Preset selection button
	Freset selection button
Effects/Processing	Vibrato/Chorus
	Reverb, Drive, Key-click, Leakage
	Rotary: on-off-stop; slow-fast (with modulation wheel)
	Volume, Bass, Treble
Connections	Audio OUT: Left, Right (standard phone jack)
	Audio IN: Stereo L/R (mini phone jack), signal level control
	Headphones: 2 x standard stereo phone jack
	11-pins Rotary jack
	Pedals: Expression, Rotary foot switch / Hold
	MIDI: In, Out, Thru, USB/MIDI USB: USB to HOST
	AC IN (110 - 240 V)
Size/Weight	1110mm x 350mm x 115mm / 43.7" x 13.7" x 4.5"
	10.0 Kg / 22lbs
	1010 113 / ==100



Please note: Technical specification are subject to change without notice





