

MIDI Controller Piano 25 Keys Electronic Keyboard



SKU:

EAN:

FEATUES

- 25-key MIDI keyboard with pitch control, octave adjustment, semitone transposition, dynamics and arpeggiator functions. Enjoy ARP automatic accompaniment, 8 pads with drum settings and customizable controllers. Seamlessly connect via Bluetooth MIDI and powered by USB 5V.
- Powerful MIDI Editing
Customize hardware or software mapping protocol settings on your Mac or PC and compile your own mapping templates for simulator plug-ins and host software
- Multi-function connection, sustain pedal interface, MIDI output interface, Type-C interface, support wireless Bluetooth MIDI connection
- OLED screen display
Real-time viewing of PITCH, OCT, speed and other functions,Touch keys and eight touch pads provide the pressure and tactile feel of a standard keyboard
- 8 RGB
Backlit pads, switchable between A/B groups, expandable to 16 pads,360° infinitely variable knob, 8 knobs also support custom functions



SPECIFICATION

| | |
|--------------------------------------|---|
| Key Type | MIDI Control Keyboard |
| Number of keys | 25 keys |
| Velocity Sensitivity | 0-127 |
| Pads | 8 MIP pads |
| Parameter Control | Infinitely enlarged knob X8 |
| Power supply mode | Type-C |
| Connection interface | 6.35 Sustain pedal input USB data port |
| Other function control | Pitch bend vibrato control/arpeggiator velocity setting/speed control |
| Screen | Visual OLED display |
| Function | Tremolo, semitone joystick,360° infinite knob |
| Connect the device | 6.5MM sustain pedal, MIDI output interface, type-c power interface |
| Size | About 346*178*51 MM |
| Product Quality | 0.75KG |
| Speaker | NO |
| Material | ABS |
| Supply | DC 5V |
| Precautions | Need to be tiled when practicing |
| MAC Hardware System Requirements | OSX10.7 or above, Intel processor, at least 2G memory |
| Windows Hardware System Requirements | Win7SP1 or above, dual-core processor or above, at least 2 RAM |