

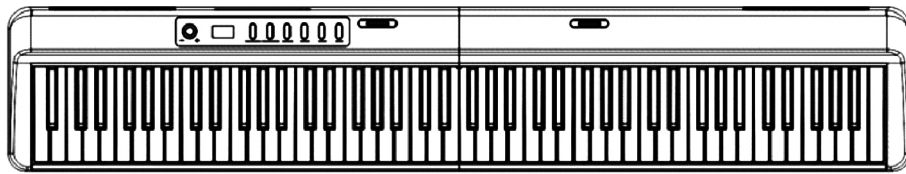


ELECTRONIC PIANO

Function specification

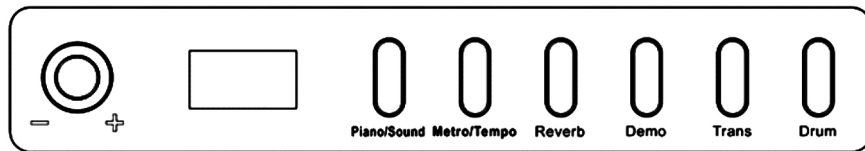


Overall Appearance Diagram

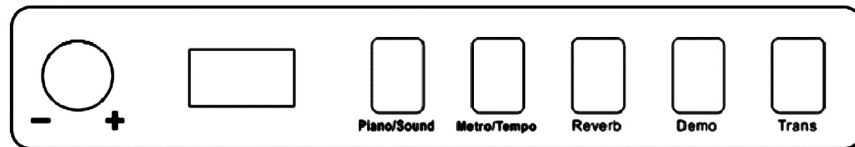


Panel Function Diagram

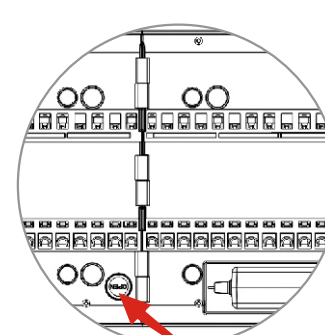
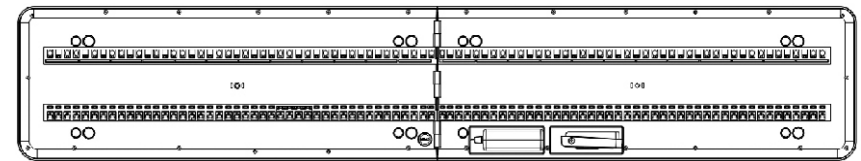
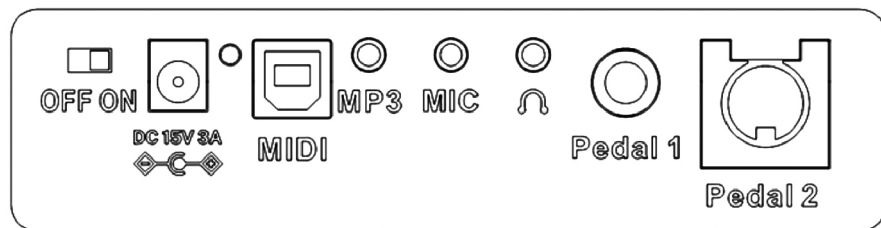
Option 1



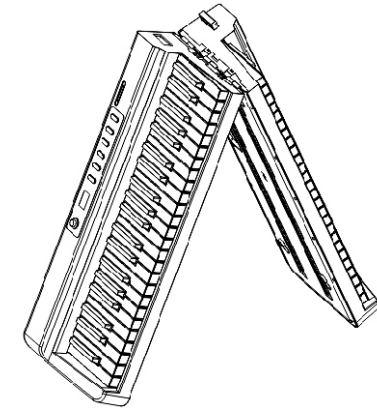
Option 2



External Interface Figure



OPEN



Specification:

Keyboard: 88 standard electric piano
 Piano tone stratification: gradation of the physical model
 Tone: 36 standard tones
 Polyphonic number: 128
 Metronome: electronic metronome
 Beat control: 30-240 beats/min
 Bluetooth:
 Connect to mobile /tablet Bluetooth audio
 Connect to mobile /tablet Bluetooth data
 Interface: USB/MIDI interface, headphone interface, audioinput, output interface
 Audio output power: 25W*25W

Preparation before use:

- Power connection:100-240V AC input; 15V/3A output
1. The electric piano supports AC current power supply and can be powered by its built-in rechargeable lithium battery as well.
 2. The indicator light is red when charging and will go out when fully charged.
 3. Switch the power switch to ON, you can turn on the electric piano, and the screen will shows "grand piano" .

Note: If the piano is not used for a long time, please be sure to turn the power switch to OFF, otherwise the life of lithium battery will be lost.

The volume adjustment:

Turn the volume knob [encoder] to adjust the volume.

Bluetooth connection:

1. Enter the Bluetooth Settings page of mobile phones and other mobile devices, turn on the Bluetooth function, and search for the Bluetooth device. The "Vittopianos.cn" Bluetooth device will be found.
2. Select the connection, to connect the Bluetooth device of the electric piano to the Bluetooth device of the tablet or mobile device.

Interface connection function

1. 🎧

The electric piano has an external socket for headphones, which can be connected.

2. Microphone

The electric piano has microphone external socket, can be connected to the microphone, you can play while singing. (Use electret microphones)

3. Audio Out

The line output interface can be connected to other audio equipment for amplification, recording, etc.

4. Audio Input

The line input interface can be connected to other audio equipment, and the audio signals provided by other audio equipment can be amplified and broadcast by the sound system of this piano.

5. USB MIDI

Through the USB interface, the keyboard is connected to the computer and other devices, and the application software on the computer is used for recording, music editing and other work.

6. Pedal

Support for single pedal or three pedal function

Single pedal function:

The pedal on the right is a sustain pedal. After the pedal is pressed down, the sound will be prolonged.

Three pedal function:

Soft pedal (Left): After pressing down, the keyboard playing sound will become weak.

Sostenuto pedal (Middle): Hold down the keys that need to be extended and then press the pedal, the notes will be prolonged while subsequent notes do not.

Sustain pedal (Right):

After the pedal is pressed down, the sound will be prolonged.

Metronome:

Press the [Metronome/Tempo] button open the metronome function.

Press the [Metronome/Tempo] button again and the metronome stops.

Beat speed adjustment:

Press the [Metronome/Tempo] button and rotate the encoder knob to adjust the beat speed. The tempo is adjustable from 30 to 240 beats per minute. The beat speed is displayed on the display screen.

Reverberation:

Press the [Reverberation] button open the reverberation function, makes the sound with reverb effect when you play the piano.

Press the [Reverberation] button again to stop the reverb.

Demo

1. Press the [Demo] button to play the memory demo song.

2. Press the [Demo] button and rotate the encoder from left to right to select the demo.

3. The selected or played demo song will be displayed on the screen (see the attached demo table).

Transpose

Long press the [Transpose] button and rotate the encoder from left to right. The shift can be selected from -12 to +12, and the default is +0

Drum Kit

Press the [Drum] button to open this function, and all keys are turned on to become the percussion tone.

Sound

This electric piano has a full digital and 2.0 channels sound system with output power up to 25*25 w.

Bluetooth audio:

After connecting to Bluetooth, open the music APP on the phone and you can hear the wonderful music.

Karaoke



Plug the microphone into the socket to achieve the effect of playing and singing.

Note: This microphone circuit has a unique digital anti-howling function

Dual Bluetooth function:

iPhone connection:

POPiano connection:

1. Search and download POPiano APP from App store of the iPhone.
2. Open the POPiano App after turning on the bluetooth of the iPhone, select any song, and choose to start playing after entering.
3. Click on the upper right of the iPhone screen , and then you can choose: connect to the piano through: BlueTooth - Confirmed, next - confirm to connect to the piano.
4. After confirming bluetooth connection, the icon is displayed as blue check mark .

GarageBand connection:



1. Open GarageBand App,
2. Turn on bluetooth on your phone.
3. Open GarageBand App and click the Settings icon in the upper right corner of the screen.
4. Connect the piano's bluetooth through the: Song Settings - Advanced - Bluetooth MIDI Devices.

Perfect Piano and PianoBar connection:

1. Download the Perfect Piano App and PianoBar.
2. Turn on bluetooth on your phone.
3. First connect the GarageBand App. When them is connect successfully, then open the Perfect Piano App and PianoBar can be used directly.

Android phone connection:

POPiano connection:

1. Search and download POPiano APP from App store of the mobile phone.
2. Turn on the bluetooth function, some phones need to turn on the phone location function.
3. Open the POPiano App to select any song, and choose to start playing after entering.
4. Click on the upper right of the mobile phone screen , and then you can choose: connect to the piano through: BlueTooth - Confirmed, next - confirm to connect to the piano.
5. After confirming bluetooth connection, the icon is displayed as blue check mark .

Tone Table:

01. Grand Piano	13. Violin	25. Sawtooth
02. Electronic Piano	14. Contra Bass	26.5th Lead
03. Harpsichord	15. Pizzicato Strings	27. New Age
04. Music Box	16. Timpani	28. Fx-Scifi
05. Church Organ	17. String Ensemble1	29. Bian Zhong
06. Accordion	18. String Ensemble2	30. Xylophone
07.6Nylon Guitar	19. Synth Strings	31. Piccolo
08. Steel Guitar	20. Trumpt	32. Pan Flute
09. Distotion Guitar	21. Brass Section	33. Shakhachi
10. Acoustic Bass	22. Synth Brass	34. Shanai
11. Pick Bass	23. Tenor Sax	35. Tinkle Bell
12. Slap Bass	24. Clarinet	36. Yang Qin

Demo

1. Starry Sky	5. Bull Fighter
2. Horse Race	6. Doraemon
3. Doraji	7. Symphony 40
4. Samba	8. Water Music