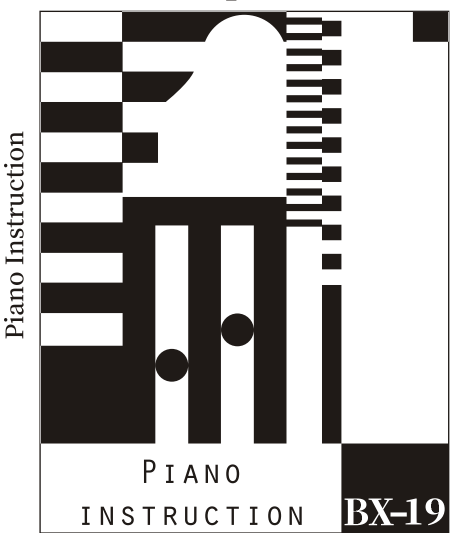
■ List Of Rhythm

0.Beguines Wing	43.Rock 1	86.R.roll_2
1.Beguine_2	44.Rock_2	87.Fast Beat
2.Beguine_3	45.Rock_3	88.Quick Beat
3.Pop hit	46.Airy Rock	89.Smooth Beat
4.Pop	47.Heart Rock	90.Square Beat
5.Pop Malay	47.Heart Rock 48.Rock & Roll	90.Square Beat 91.Euro Beat
6.Bossa nova	49.Urban Rock	92.Alpha Dance
7.Disco _1	50.Ballad	93.Beta Dance
8.Disco_2	51.Jazz Ballad	94.Dream Dance
9.Blue grass disco	52.C.Ballad	95.Dance_1
10.Waltzl_1	53.J.Ballad	96.Dance_2
11.Waltzl_2	54.60s Slow Ballad	97.Dance_3
12.True ballad waltz	55.Piano Ballad	98.RAP
13.Bossa Waltz	56.50s Ballad	99.The Country
14.Easy Waltz	57.Snake Base	100.Country Shuffle
15.Shuffle Waltz	58.Happy Blues	101.Electric Keys
16.Reggae Waltz	59.Old Blues	102.Dark Keys
17.Rumba Waltz	60.Blue Gras	103.Easy Walk
18.March_1	61.Boodie_1	104.Destiny
19.March_2	62.Boodie_2	105.Comedy
20.Rumba _1	63.Boodie_3	106.Drive
21.Rumba_2	64.Shuffle_1	107.Liquid Nova
22.Slow_1	65.Shuffle_2	108.Indonesian folk
23.Slow_2	66.Dream Shuffle	109.Absolute Music
24.Disco cha cha	67.Country Shuffle	110.Jamaica
25.Guala cha	68.Quick Shuffle	111.Synthesis
26.Char	69.Reggae Shuffle	112.Feel
27.Samba_1	70.R&B	113.Accelerate
28.Samba_2	71.Reggae_1	114.Beach Night
29.Ubminimal	72.Reggae_2	115.Irish
30.8Bit_1	73.Reggae_3	116.Tarantella
31.8Bit_2	74.Salsa _1	117.Big band
32.16Bit_1	75.Salsa_2	118.Dan
33.16bit_2	76.Salsa_3	119.Fusion
34.Ballad_16T	77.Tecno_1	120.Horse
35.Country_16T	78.Tecno_2	121.Canon
36.Tango_1	79.Funky_1	122.Latin
37.Tango _2	80.Funky_2	123.Mambo
38.Polka_1	81.Dixie_1	124.New age
39.Polka _2	82.Dixie_2	125.Slow rc
40.Pop Swing	83.Foxtrot 1	126.Soul
41.Easy Swing	84.Foxtrot_2	127.Twist
42.Soft Swing	85.R.roll 1	

BX-19

Electronic Piano Function Specification



Piano Instruction

Panel Function Diagram:

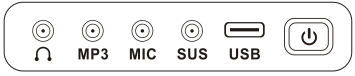


Please charge before use!

Charging Indicator:

- 1. TYPE-C interface
- 2. It is not applicable to PD fast charging line
- 3. The charging indicator is red and turns green when it is full
- 4. Battery: charging time is about 5H, please charge it more than 6H for the first time
- 5. Power adapter: 5V/2A

Interface:



SUS: Sustain pedal MP3: MP3 MIC: Microphone

: Headphone / Speaker

USB: TYPE-C charging / MIDI interface

Function

Volume adjustment, Start/Stop, Record/Play, Teaching OKON (Velocity Switch), Chord, Sustain, Demo, Metronome, Tempo, Transpose, Rhythm

Volume

Press Vol- or Vol+ to adjust the volume, the default boot volume is 12 (from 00-15).

Start/Stop

Press Start to enter the rhythm playing mode.

The sequence number will be displayed on the display.

Record/ Play (long press is Record, short press is Play)

- 1. Press and hold the Record/ Play button, At this time, play the keyboard to record MIDI signals.
- 2. Short press the Record/ Play button, the last recorded signal can be played.

Learn

- Press OKON button, cyclic switching,
 Teaching A → Teaching B → Off → Teaching A → ...
- 2. Teaching A: Play accompaniment, playing any key can play the main melody of the demo song.
- 3. Teaching B: Play accompaniment, the user press the right keys to enter the next note.

 If the user does not press the right keys, they pause until they press the right keys to the next note.
- 4. Teaching songs: The current demo which is playing. Select the teaching songs by switching Demo.

Velocity Switch

Long press OKON to enter the velocity setting, long press OKON to turn off the velocity. Default boot velocity.

Chord

- 1. Press Chord button, cyclic switching, SINGLE \rightarrow FINGERS \rightarrow Off \rightarrow SINGLE \rightarrow ...
- 2. During the playing of rhythm, the system enters the chord mode. Chord function: Press the key in the area C3~F4# to play the chords that match the rhythm, and the tone of the chords changes with the pitch of the hard.

Sustain

- 1. Press Sustain button to open the sustain function, then press off.
- 2. Turn on the sustain function, and make the tone produce the effect of continuance in performance.

Demo

- 1. Short press Demo button to play the demo. Press the demo button again to next song. (Demo from 000-020)
- 2. Long press the Demo button to select the demo from 000-020 quickly.
- 3. Press \textbf{\bar}\ to stop the demo.

Metronome

Press \bigwedge and the metronome will display the beat selection of 1/4, 2/4, 3/4 and 4/4.

Tone

- 1. Press Tone- or Tone+ to select the tone from 000-127 (see the attached tone table). The serial number of the adjusted tone will be displayed on the screen.
- 2. Long press Tone- or Tone+ to select the tone quickly.
- 3. Press Tone- and Tone+ at the same time to move back to tone 000 and play the piano tone.

Tempo

- 1. Press Tempo- or Tempo+ to adjust tempo, the default tempo is 8 level (from 0-16 level).
- 2. Long press Tempo- or Tempo+ to adjust the tempo quickly.
- 3. Press Tempo- or Tempo+ at the same time to move back to 8 level.

Transpose

- 1. Press Trans+ or Trans- to select rhythm. The shift can be selected from level -6 to +6, and the default level is +0.
- 2. Long press Trans+ or Trans- to quickly switch it.
- 3. Press and hold the Trans+ or Trans- at the same time to move back to level +0.

Rhythm

- 1. Press Rhy+ or Rhy- to select rhythm. 000-127 rhythms (please refer to the attached rhythm list), The sequence number will be displayed on the display.
- 2. Long press Rhy+ or Rhy- to adjust the rhythm quickly.
- 3. Press and hold the Rhy+ or Rhy- at the same time to move back to Rhy 0 and play the Rhy 0.

Sleep Mode

In the default mode, when the piano is not played after 10minutes, the electric piano will turn off. Then you need to press the 💿 button to restart the piano again.

Dual Bluetooth function:

It can connect App bluetooth & Audio bluetooth.

APP Bluetooth (Bluetooth Name:GZUT-MIDI)

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 \square

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

Audio Bluetooth playback

Open the phone Settings to search for Bluetooth name: GZUT-MUSIC.

After the connection is successful, the phone music is played, and the music is emitted from the piano.

■ Demo

0.Castle in the Sky	11.Milk Song
1.Song of Joy	12.A comme amour
2.Little Stars	13.Les premiers sourires de Vanessa
3.By Alice	14.Snowdreams
4.Dancing Girl	15.Bandari
5.Deskmate	16.Edelweiss
6.Ten Years	17.Dance of fireflie
7.Colourful Clouds Chasing The Moon	18.My soul
8.In My Song	19.Croatian Rhapsody
9.CrystlLake	20.CSIKOS POST
10.Green Sleeves	

List Of Tone

28.Electric Guitar (muted)	
29.Overdriven Guitar	
30.Distortion Guitar	
31.Guitar Harmonics	
Bass	
32.Acoustic Bass	
33.Electric Bass(finger)	
34.Electric Bass(pick)	
35.Fretless Bass	
36.Slap Bass 1	
37.Slap Bass 2	
38.Synth Bass 1	
39.Synth Bass 2	
Strings	
40.Violin	
41.Viola	
42.Cello	
43.Contrabass	
44.Tremolo Strings	
45.Pizzicato Strings	
46.Orchestral Harp	
47.Timpani	
Ensemble	
48.String Ensemble 1	
49.String Ensemble 2	
50.SynthStrings 1	
51.SynthStrings 2	
52.Choir Aahs	
53.Voice Oohs	
54.Synth Voice	
55.Orchestra Hit	
Brass Instrument	

56.Trumpet	92.Pad 5 (bowed)	
57.Trombone	93.Pad 6 (metallic)	
58.Tuba	94.Pad 7 (halo)	
59.Muted Trumpet	95.Pad 8 (sweep)	
60.French Horn	Fx	
61.Brass Section	96.FX 1 (rain)	
62.Synth Brass 1	97.FX 2 (soundtrack)	
63.Synth Brass 2	98.FX 3 (crystal)	
Reeds Instrument	99.FX 4 (atmosphere)	
64.Soprano Sax	100.FX 5 (brightness)	
65.Alto Sax	101.FX 6 (goblins)	
66.Tenor Sax	102.FX 7 (echoes)	
67.Baritone Sax	103.FX 8 (sci-fi)	
68.Oboe	National Instrument	
69.English Horn	104.Sitar	
70.Bassoon	105.Banjo	
71.Clarinet	106.Shamisen	
Tongue	107.Koto	
72.Piccolo	108.alimba	
73.Flute	109.Bagpipe	
74.Recorder	110.Fiddle	
75.Pan Flute	111.Shanai	
76.Bottle Blow	Percussion	
77.Skakuhachi	112.Tinkle Bell	
78.Whistle	113.Agogo	
79.Ocarina	114.Steel Drums	
Soft Leads	115.Woodblock	
80.Lead 1 (square)	116.Taiko Drum	
81.Lead 2 (sawtooth)	117.Melodic Tom	
82.Lead 3 (calliope lead)	118.Synth Drum	
83.Lead 4 (chiff lead)	119.Reverse Cymbal	
84.Lead 5 (charang)	FxPhone	
85.Lead 6 (voice)	120.Guitar Fret Noise	
86.Lead 7 (fifths)	121.Breath Noise	
87.Lead 8 (bass+lead)	122.Seashore	
Synth Pad	123.Bird Tweet	
88.Pad 1 (new age)	124.Telephone Ring	
89.Pad 2 (warm)	125.Helicopter	
90.Pad 3 (polysynth)	126.Applause	
91.Pad 4 (choir)	127.Gun shot	

5