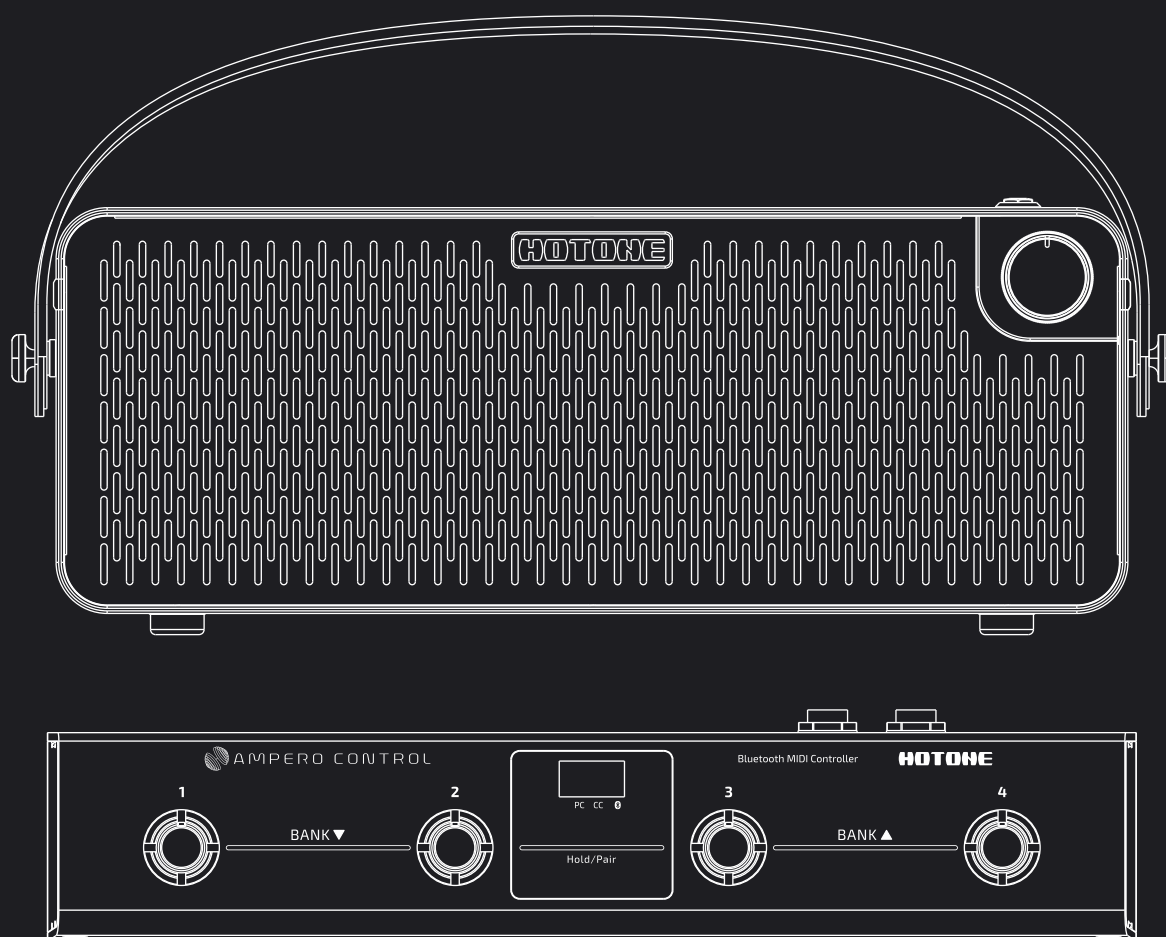


PULSE

Bluetooth Modeling Amplifier

How to Use Ampero Control with Pulze MIDI Control Information List



HOTONE
DESIGN INSPIRATION

※ In the interest of product improvement, the specifications and/or the content of products (including but not limited to appearances, packaging design, manual content, accessories, size, parameters and display screen), are subject to change without prior notice. Please check with local supplier for exact offers. Specifications and features (including but not limited to appearances, colors and size) may vary by model owing to environmental factors, and all images are illustrative.

How to Use Ampero Control with Pulze

You can control your Pulze with Ampero Control via Bluetooth.

To do this, you need a mobile device with Bluetooth MIDI bridging app (e.g., iOS: midimitttr, Android: MIDI BLE Connect) * to control Pulze.

You can directly import Pulze templates or refer to Pulze's MIDI Control Information List. When editing MIDI messages on your own, please remember to toggle "Bluetooth" in "Output To" option.

1. Set your Ampero Control depending on your needs.
2. Save all settings and disconnect your Ampero Control from Ampero Control app.
3. See your Pulze depending on your needs, then disconnect your Pulze from Pulze Editor app while keeping Bluetooth switch on your Pulze ON.
4. Press and hold footswitch 2 and 3 on your Ampero Control to enable Bluetooth Pair Mode.
5. Launch your Bluetooth MIDI bridging app, then pair both your Ampero Control and Pulze with the Bluetooth MIDI bridging app following the app instructions.
6. To make sure the MIDI messages can be correctly transferred, the Ampero Control should be MIDI input source, the Pulze should be MIDI output destination. Actual options/operations may vary depending on 3rd party app you use.

If everything is correctly set, Pulze will respond to your operations on Ampero Control.

*Hotone Audio has no affiliation with mentioned 3rd party apps or their developers, which are cited just as examples.

MIDI Control Information List

CC#	Value	Description
7	0-100	Tone Volume
8		Inst Volume
9		Bluetooth Volume
10		Aux In Volume
26	0-127	Previous Tone
27		Next Tone
28	0-2	Main Screen Display: 0: Play Mode 1: Songlist Mode 2: Custom Panel
45	0-127	NR On/Off: 0-63: Off 64-127: On
46		PRE On/Off: 0-63: Off 64-127: On
47		AMP On/Off: 0-63: Off 64-127: On
48		CAB On/Off: 0-63: Off 64-127: On
49		EQ On/Off: 0-63: Off 64-127: On
50		Fx1 On/Off: 0-63: Off 64-127: On
51		Fx2 On/Off: 0-63: Off 64-127: On

MIDI Control Information List

CC#	Value	Description
55	0-127	Tuner On/Off: 0-63: Off 64-127: On
60		Drum Menu On/Off 0-63: Off 64-127: On
61		Drum Play/Stop 0-63: Stop 64-127: Play
62	0-2	Drum Tempo MSB
63	0-127	Drum Tempo LSB: CC62=0, CC63=40-127: 40BPM-127BPM CC62=1, CC63=0-127: 128BPM-255BPM CC62=2, CC63=0-44: 256BPM-300BPM
64		Drum Tap Tempo
65		Drum Tempo Sync 0-63: Off 64-127: On
66	0-100	Drum Volume
67	0-99	Drum Style
74	0-2	Tone Tempo MSB
75	0-127	Tone Tempo LSB: CC74=0, CC75=40-127: 40BPM-127BPM CC74=1, CC75=0-127: 128BPM-255BPM CC74=2, CC75=0-44: 256BPM-300BPM
76		Tone Tap Tempo