

Wireless USB MIDI Interface

The world's first duplex Wireless MIDI System
Up to 80M transmission range in environments without obstructions
High speed (less than 3ms latency), Auto error correction ability
Powered by 2 'AA' size batteries for more than 20 hours continuous work



Built-in USB MIDI interface

Features

- 2.4GHz ISM working band.
- Duplex MIDI transmit (MIDI In/Out in same time)
- Maximum 80m(262 feet) wireless transmission distance without obstacle.
- High speed (less than 3ms latency), powerful error correction with automatic notes-off and on-line detection.
- Up to 64 radio channels for MIDI data transfer, with manual or automatic radio channel setting mode.
- Manual switching for one-to-multi communication (auto finding and selecting).
- Flexible connection of MIDI and USB ports. Three modes (USB <--> RF / MIDI <--> RF / USB <-->MIDI) can be selected.
- Low power consumption, Continuous working for more than 20 hours with 2 x AA size batteries power supply.
- USB class compliant for Win XP/Vista and Mac OS X, supporting hot plug. No driver needed





- MIDI IN port x 1
- MIDI OUT port x 1
- USB port x 1
- SEARCH button x 1 Search for WIDI devices, or switch to different WIDI devices. Also for automatic synchronization between devices.
- Power/Signal LED x 1
- ON/OFF/LOCK Switch
- Powered by 2 AA size batteries or USB bus-powered or DC adaptor
- Frequency mode setting selector and radio channel selector (DIPs 1..8)

Specifications and appearance are subject to change without notice.





