

Wireless USB MIDI Interface

The world's first "flash disk-like" wireless MIDI interface

The WIDI-XU is the smallest member of the WIDI family, needing no MIDI IN/OUT port -- just an USB plug. Simply plug it into your computer, to enable wireless Duplex MIDI data transmit with other CME WIDI products. The WIDI-XU is quite compact and cheap, making it a great choice as a wireless MIDI system for computer use. The WIDI-XU even provides one-to-multi communication; one WIDI-XU can connect to many wireless MIDI devices, up to 64 MIDI channels. The WIDI-XU also has the same capability as other WIDI products, for example: 80m maximum wireless range, powerful error correction with automatic notes-off and on-line detection etc. Free yourself from the restrictions of the MIDI cable! For a musician, the WIDI-XU should be an indispensable piece of hardware, just like a flash disk. When musicians come together, turn on your WIDI, and start a wireless MIDI party.







Features

- 2.4GHz ISM working band
- Duplex wireless MIDI data 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, Low power consumption.
- USB <--> RF transmission mode
- 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)
- Automatic searching, manual or automatic channel setting and other system function can be controlled by the special MIDI SysEx command from USB
- USB class compliant for Win XP/Vista and Mac OS X, supporting hot plug. No driver needed
- Powered and upgrade program via USB

Specifications

- USB port x 1
- Power/Signal LED x 1
- USB bus powered
- USB Class-compliant for Win XP/Vista and Mac OS X
- Dimension (W x D x H) 73 x 23 x 6mm
- Weight 12g

Specifications and appearance are subject to change without notice.





