

Classic Organ Works

A division of Artisan Classic Organ Inc.
2800 John Street, Unit 4, Markham, Ontario, Canada, L3R 0E2
905-475-1275 905-475-2735 (fax) MidiSales@OrganWorks.com www.MidiWorks.ca

MIDIjet Pro USB Wireless MIDI Kit



Description

Eliminate cable troubles! MIDI Works proudly introduces the MIDIjet Pro USB wireless MIDI adapter. MIDIjet connects any two pieces of MIDI gear. It is designed for live performances or any other situation where laying MIDI cables is undesirable.

Two adapters are included in every kit. As easy to use as standard cables, all that's required is to connect an adapter at both ends of your gear – such as one adapter on a keyboard, the second on a sound module.

Up to 29 MIDI connections can be made in the same environment using unique radio channels, selectable via switches.

Powered by 2 internal 'AA' Alkaline or rechargeable batteries, or for longer life, via a DC adapter or USB, it is well suited to both live event and studio environments.

Applications

MIDIjet is designed to replace standard MIDI cables in situations where cables restrict performer mobility, are visually unpleasant, or awkward to connect.

In live performance environments, MIDIjet liberates a stage floor of MIDI cable clutter. It is also ideal for connecting music equipment in home studios, where hiding cables can be aesthetically important in a multi-purpose room.

In organ applications it avoids awkward cable runs to pipe chambers or perhaps to the music director's office.

In short, there are many possible applications.

Features

- 500-foot typical range
- Kit includes all that's required to connect two MIDI devices - two adapters, 2 'AA' batteries, and DC power supply included in every box.
- Each adapter powered by DC power supply, USB or 2 'AA' batteries (Alkaline or re-chargeable).
- USB and power connections on the sides.
- Each unit can be used as a USB MIDI interface for synchronizing Digital Audio Workstations (DAWs) or other MIDI software.
- Can be used for organ console-to-chamber communication with a MIDI-equipped PCC/PCU.
- May be used for organ console-to-computer or inter-console communication.
- Gracefully handles signal drop out – no notes stuck on.
- Bi-directional (two-way) MIDI traffic using adaptor cable.
- Operates with up to 29 adapter pairs simultaneously in the same environment.
- 30-hour transmitter battery life (using Alkaline batteries).
- Low Battery and Link display indicators.
- Operates on 2.4 GHz license-free band.
- Low latency, 2.7 milli-sec.
- Detachable bending and swiveling antennae.
- Transmitter and receiver units different colours (black for transmitter).
- Optional wire belt clip on transmitter unit.
- Firmware-upgradeable as new features become available.
- Measures 2.6" x 1.1" x 4.4" (WxHxD) without antenna, and weighs 6 oz with batteries.

