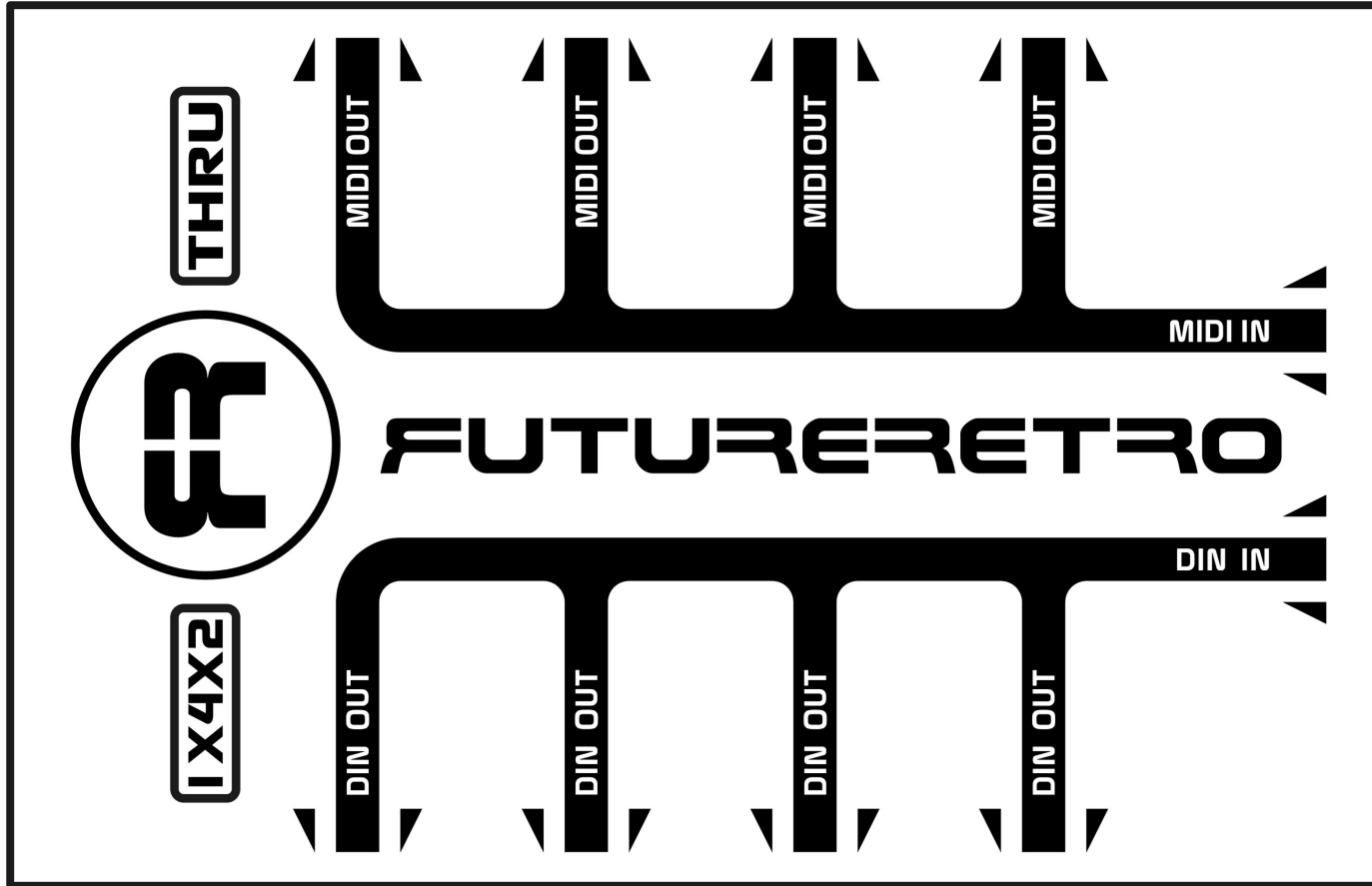


# FUTURERETRO



1X4X2 THRU BOX

## **WELCOME**

Thank you for choosing the 1X4X2 THRU box.

This device can be used as an output expander for our Swynx product, or be used as a standalone MIDI and DIN Sync Thru box.

Please note, this device does not convert MIDI clock messages to DIN Sync. It is simply a Thru box. If you need MIDI to DIN Sync conversion, please refer to our Swynx product.

## **CARE**

Clean the exterior with a soft dry cloth. Never use abrasive cleaners that may harm the surface and finish of the unit.

## **WARRANTY**

A 1 year warrant is provided for this product. Please register the product within 30 days of purchase online at: [www.future-retro.com/register.html](http://www.future-retro.com/register.html) for your warrant to be valid.

## **MIDI**

The MIDI IN of the 1X4X2 accepts all MIDI messages, and routes this incoming MIDI data to each MIDI OUT jack.

Connect the MIDI OUT of your Swynx, DAW, sequencer, drum machine, or MIDI controller to the MIDI IN of the 1X4X2.

Connect the MIDI OUT of the 1X4X2 to any other device's MIDI IN you wish to control.

## **DIN SYNC**

The DIN Sync IN of the 1X4X2 accepts DIN Sync clock messages, and routes this data to each DIN Sync OUT jack.

Connect the DIN Sync OUT of your Swynx, drum machine, or synthesizer to the DIN Sync IN of the 1X4X2.

Connect the DIN Sync OUT of the 1X4X2 to any other DIN Sync device's input.

## **POWER**

The 1X4X2 is powered by MIDI. If you using this simply as a DIN Sync Thru box, you will need to connect the MIDI IN of this device to the MIDI OUT of another MIDI device for it to receive the proper power.

## **SPECIFICATIONS**

**Construction:** Steel

**Dimensions:** (L) 5" x (W) 3" x (H) 1.4"

**Unit Weight:** 0.7 lbs

**Power In:** +5V supplied by MIDI IN

**Inputs:** MID, DIN Sync

**Outputs:** MIDI (x4), DIN Sync (x4)

Each product is hand made in the USA.

Manual written by: Jered Flickinger

Future Retro copyright © 2014

[www.future-retro.com](http://www.future-retro.com)