

U4MIDI WC

Hybrid MIDI Interface



MIDI router
+ Filter + Mapper



Plug-and-play USB MIDI
+ 2-in-2-out MIDI I/O



Optional WIDI
Bluetooth MIDI

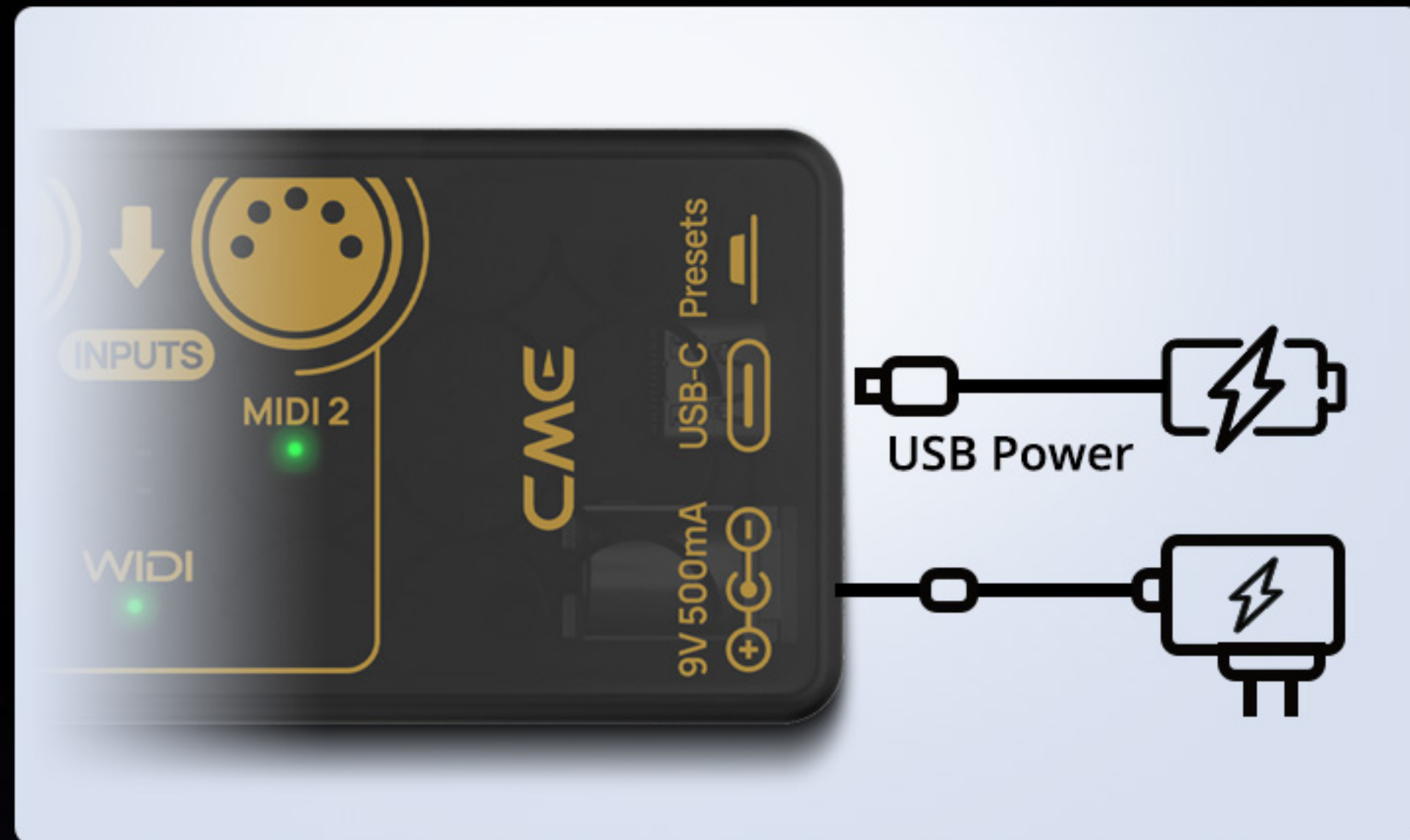
Fully standalone

Add WIDI Bluetooth MIDI via optional WIDI Core



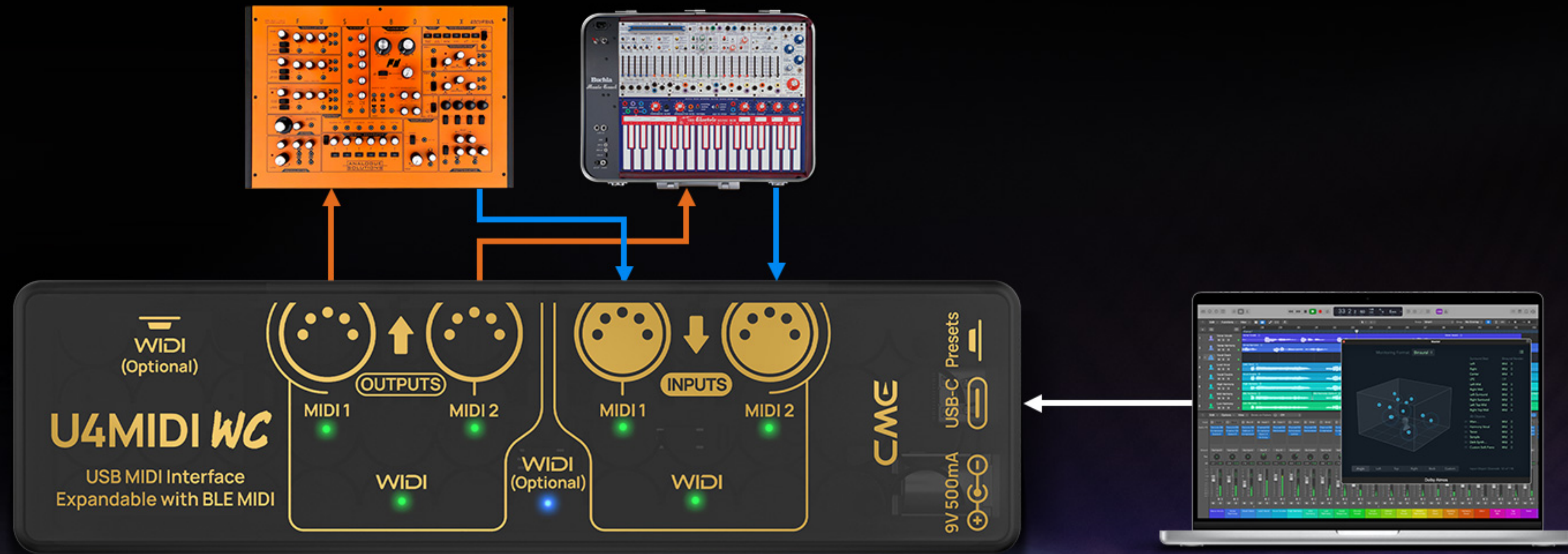
Smart design

Stay ahead of the curve with integration and customizable expansions, ensuring your setup evolves with your needs.



Compact USB MIDI interface

Connect computers and MIDI hardware

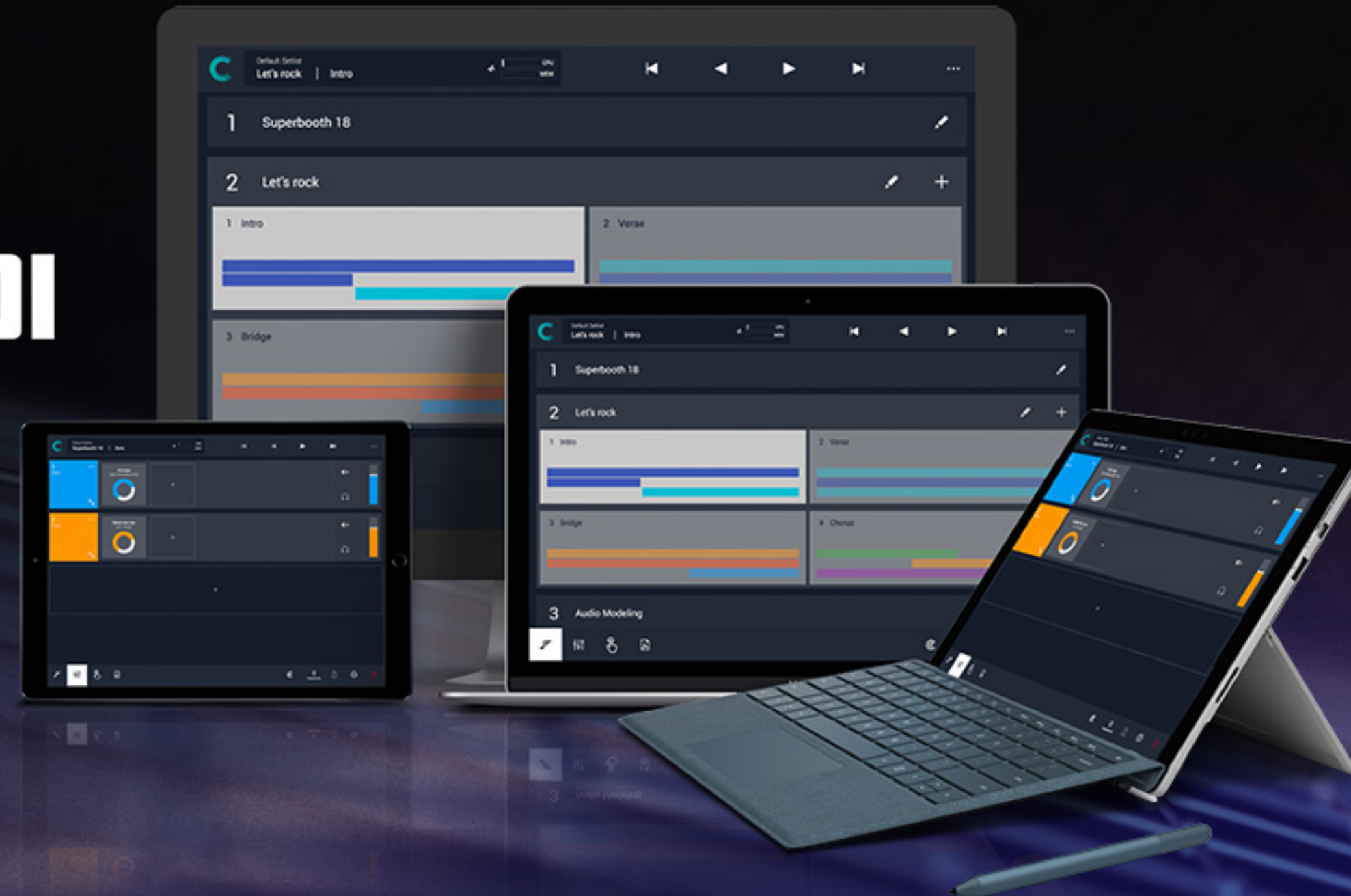


Simply plug & play

Compatible with all major OS including: macOS, iOS, Windows, Android, Linux and Chrome OS




USB **MIDI**



Specifications



Technology	USB client, compliant with USB MIDI class (Plug and Play)
Connectors	1x USB-C (Client) 2x 5-pins MIDI DIN Inputs, 2x 5-pins MIDI DIN Outputs 1x DC power socket (External 9V-500mA DC adapter not included)
Expansion	Optional WIDI Core - Premium Bluetooth MIDI
LED Indicators	7 LED lights ((WIDI LED indicators will only light up when the WIDI Core expansion module is installed)
Buttons	1x button for presets and other functions 1x button for optional WIDI
Compatible Devices	Computers and USB MIDI host devices Devices with standard MIDI sockets, including 5V and 3.3V compatibility
Compatible OS	macOS, iOS, Windows, Android, Linux and Chrome OS
MIDI messages	All messages in the MIDI standard, including notes, controllers, clocks, sysex, MIDI timecode, MPE
Wired transmission	Close to Zero Latency and Zero Jitter
Power Supply	USB-C Socket. Powered via Standard 5V USB bus or charger DC 9V-500mA Socket, polarity is Positive outside and negative inside
Configuration & Firmware Upgrade	Configurable/Upgradable via USB-C port using UxMIDI Tool software (Win/Mac/iOS & Android tablets through USB cable)
Power Consumption	154 mW
Size	140 mm (L) x 38 mm (W) x 33 mm (H) 5.51 in (L) x 1.50 in (W) x 1.30 in (H)
Weight	99 g / 3.49 oz

Premium UxMIDI Tools



Free download

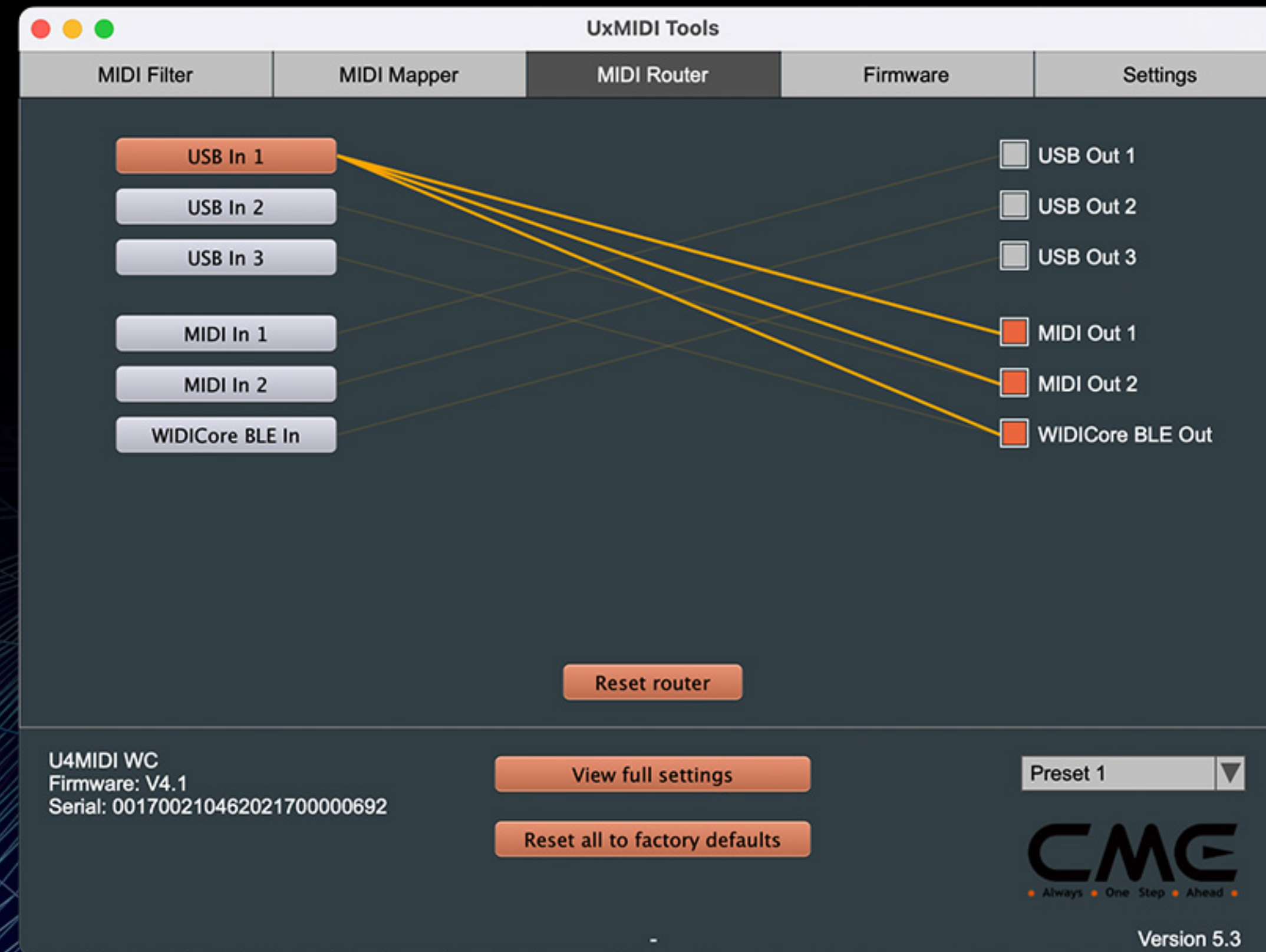


MIDI routing & filtering



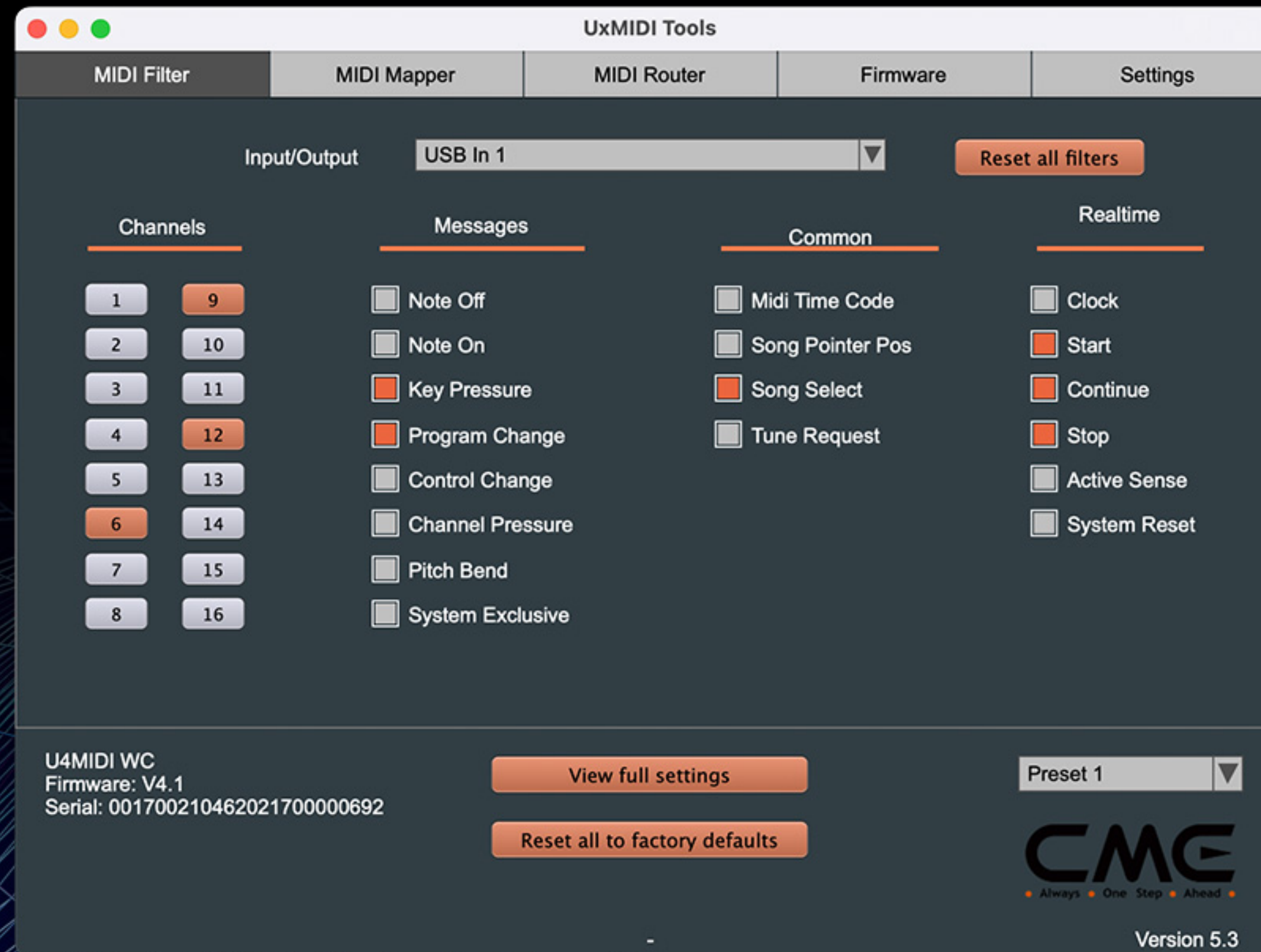
MIDI router

Simply configure MIDI thru, MIDI merge and MIDI split setups via the free software.



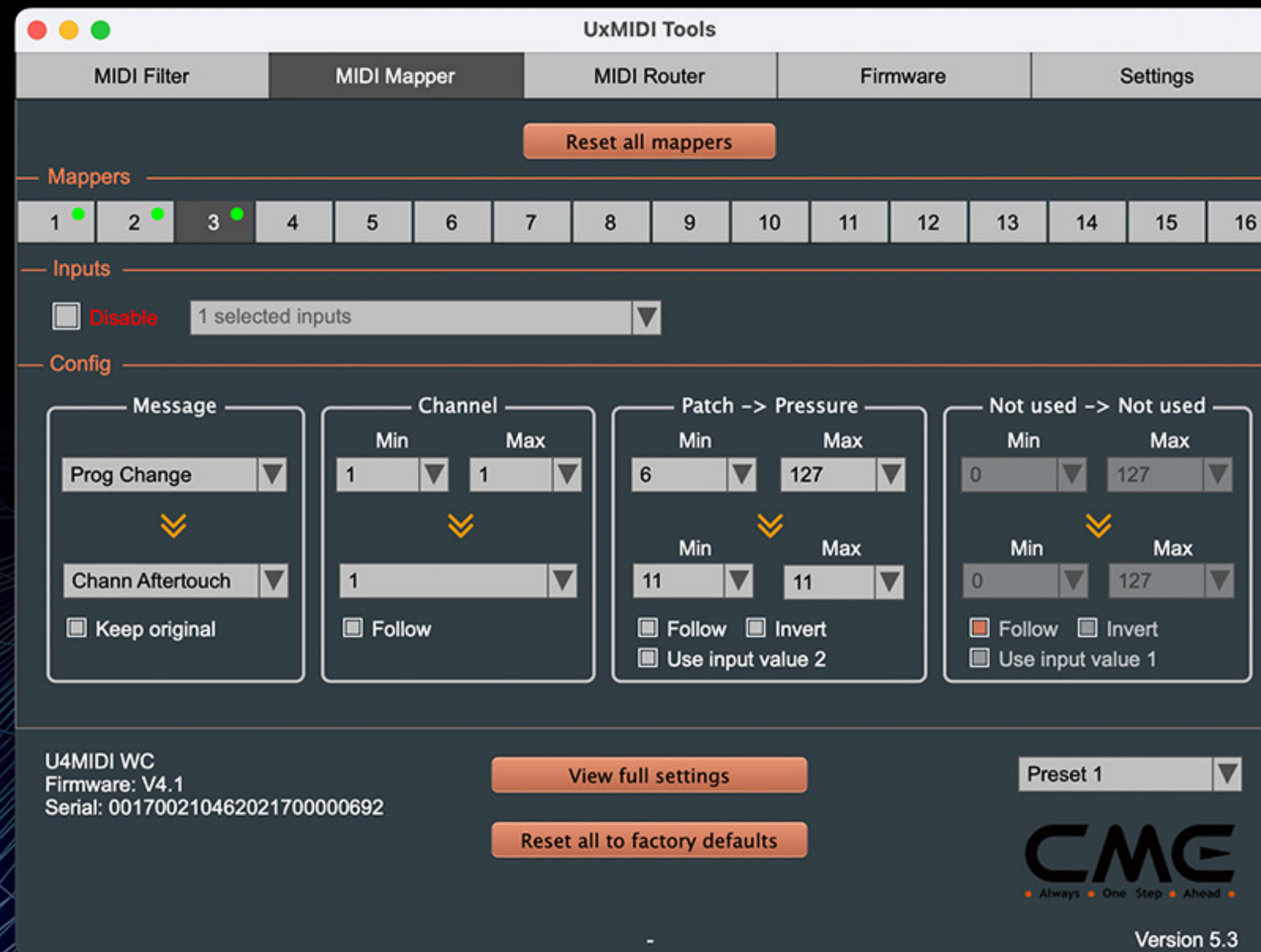
MIDI filter

Easily filter out any MIDI message from any MIDI channel on both inputs and outputs.



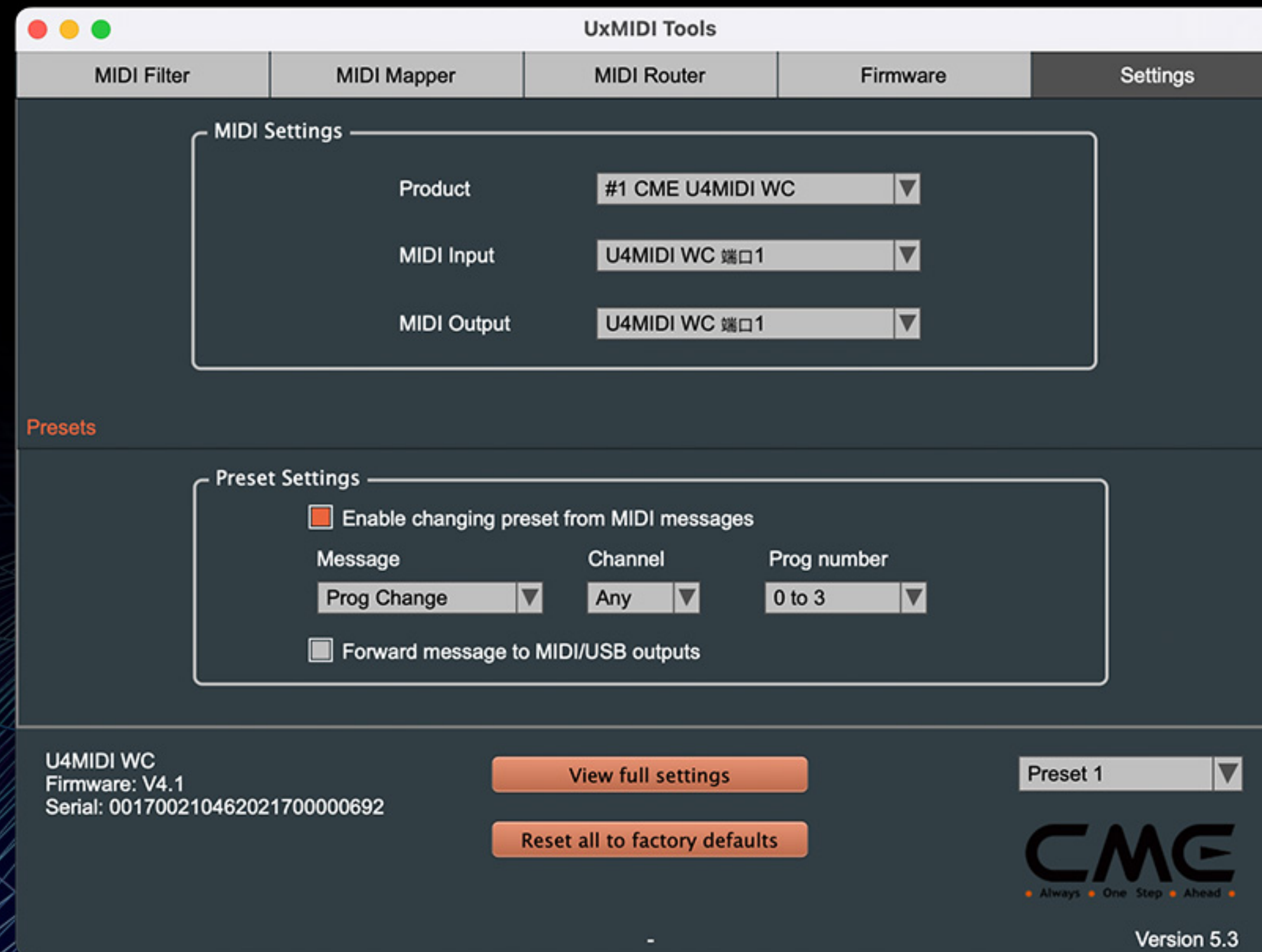
MIDI mapper

Transforms your knobs, buttons, and sliders into expressive tools for complete control



4 presets (button + MIDI)

Supports up to 4 presets, switch between configurations without a connected OS





Future-proof 32-bit high-speed processor

4x Speed

3x Accuracy

2x Efficiency

1/2x Size



Next to zero latency
No jitter

Accurate transmission

100% exact transfer of all MIDI messages.
Including clock, sysex, MTC and MPE.





CME team
The MIDI Experts

30+
years of experience



Crowd creation



100% community-driven



100% people-centric

Worry-free service



Lifetime updates



1-to-1 replacement



24/7 support

