

QUICKSTART

BarSync

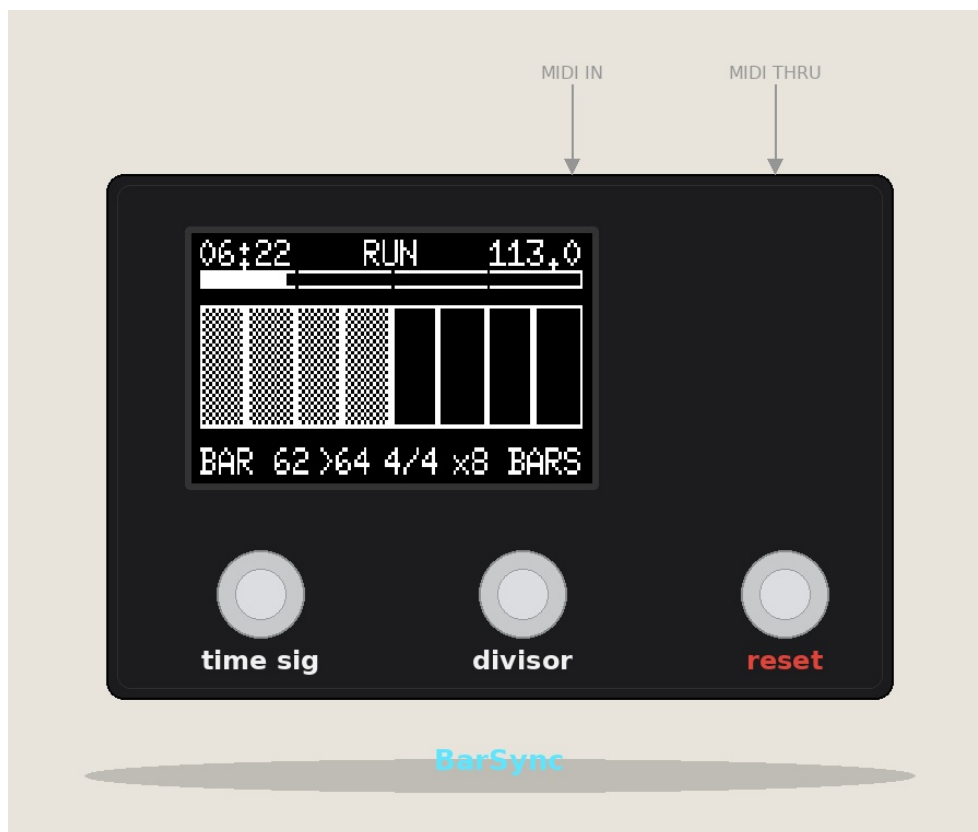
MIDI Clock Bar Counter & Visualizer

Always in Time.

WHY BARSYNC?

Always on the Right Bar

BarSync supports you during your live performance. During a show, your hands are usually full — it's easy to lose track of timing. No more counting bars in your head just to land the drop at the right moment: BarSync counts and visualizes the bars elapsed since a starting point that you define yourself — either the first MIDI clock signal from your sequencer, or you reset it at any time with the reset button. That way you always know exactly which bar you're in. The visualization adapts to your needs.



Three connections, three buttons — that's all BarSync needs.



USB (Power)

Micro-USB or USB-C on the ESP32 board — powers the whole device. Any standard USB power supply or power bank works.



MIDI-IN

DIN-5 socket — this is where the MIDI clock from your source comes in (sequencer, mixer, DAW interface, etc.).



MIDI-THRU

Passes the incoming signal on to another device, buffered — handy for chaining multiple receivers.



3 Buttons

Time Sig (left) · Divisor (middle) · Reset (right) — control the entire device.

2 First Steps

1 Connect power

Plug in the USB cable.

2 Connect your MIDI source

Plug a MIDI cable from your sequencer into the MIDI-IN socket.

3 Start the clock (external clock/sequencer)

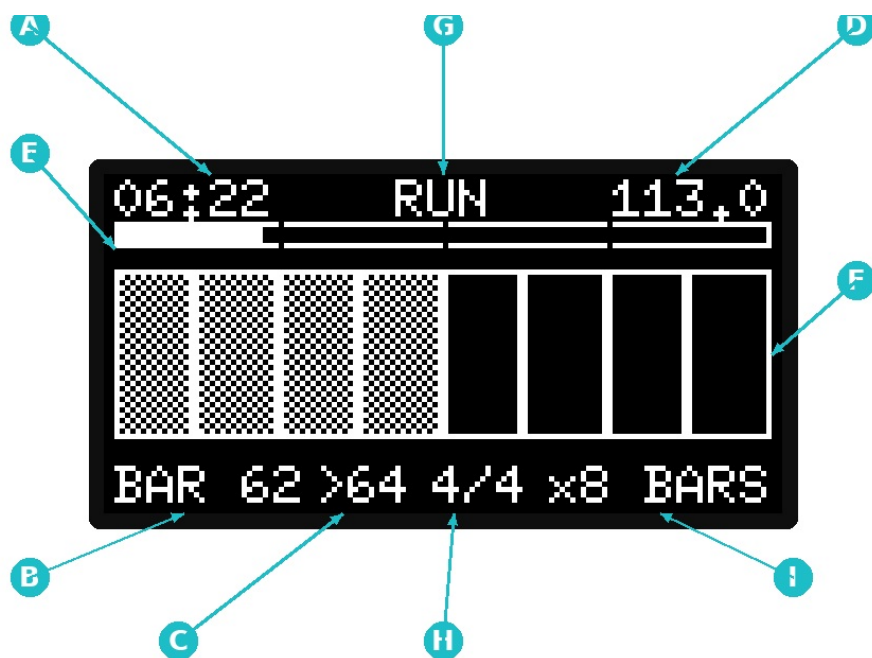
Trigger MIDI start on your source — the display on BarSync switches from "STOP" to "RUN", the bar counter begins.

4 Check time signature & divisor

Do H (time sig) and I (divisor) at the bottom of the display match your track? Cycle through with the buttons if not.

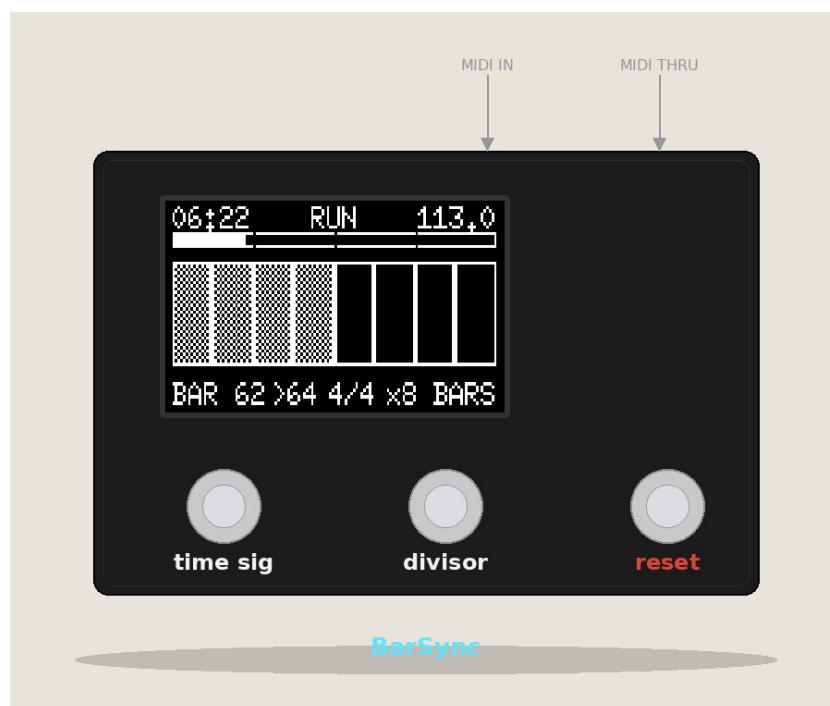
Done! The display now runs in sync with your MIDI clock — bar position, beat progress, tempo, and elapsed time at a glance.

3 The Display



#	Element	Meaning
A	Time	Elapsed play time since MIDI start
B	Bar number	Current bar number
C	Cycle end	Last bar of the current divisor cycle
D	BPM	Current tempo
E	Beat bar	Progress within the current bar
F	Divisor bar	Progress across the selected cycle (x1-x128)
G	Status	RUN / STOP, or live feedback on button press
H	Time signature	Currently active time signature
I	Divisor	Current divisor value

4 The Three Buttons



TA

Time Sig Button

- Short: next time signature
- Hold 1s: toggle MIDI analyzer

DI

Divisor Button

- Short: next divisor (x1-x128)

RE

Reset Button

- Short (<1s): Reset 1 — end of bar
- Medium (1-3s): Reset 2 — end of cycle
- Long (≥3s): Reset 3 — + time

Advanced Functions

⚙ Settings Menu

Hold reset button 1s at boot

Select time signatures/divisors, contrast, invert, standby, factory reset

Navigation: Time Sig = up, Divisor = down, Reset short = select/confirm, Reset 1s = back one level, Reset 3s = save & exit.

↔ Nudge Mode

Time sig+divisor simultaneously

Fine correction for clock drift, ±1/16 beat per press

⌂ Standby

Automatic on MIDI silence (time adjustable)

Wake up: MIDI signal or button press

Quick Troubleshooting

- **Display stays dark**

Check the USB connection. If standby was active: briefly send MIDI or press a button.

- **Shows "STOP" even though the source is running**

No MIDI start message was received — trigger start again on the source, check cable/socket.

- **Bar count and track slowly drift apart**

Typical with audio-based BPM counters as the source. Adjust manually using nudge mode.

- **Time signature/divisor can't be selected as desired**

Check the settings menu for which values are enabled — only checked values can be cycled through during operation.