

Tentacle
Tentacle
Sync
TIMEBAR
Multipurpose
Timecode
Display



Tentacle Sync TIMEBAR Multipurpose Timecode Display User Guide

[Home](#) » [TENTACLE SYNC](#) » Tentacle Sync TIMEBAR Multipurpose Timecode Display User Guide 

Contents

- [1 Tentacle Sync TIMEBAR Multipurpose Timecode Display](#)
- [2 Product Information](#)
- [3 TIMECODE](#)
- [4 BRIGHTNESS](#)
- [5 BATTERY](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)

Tentacle

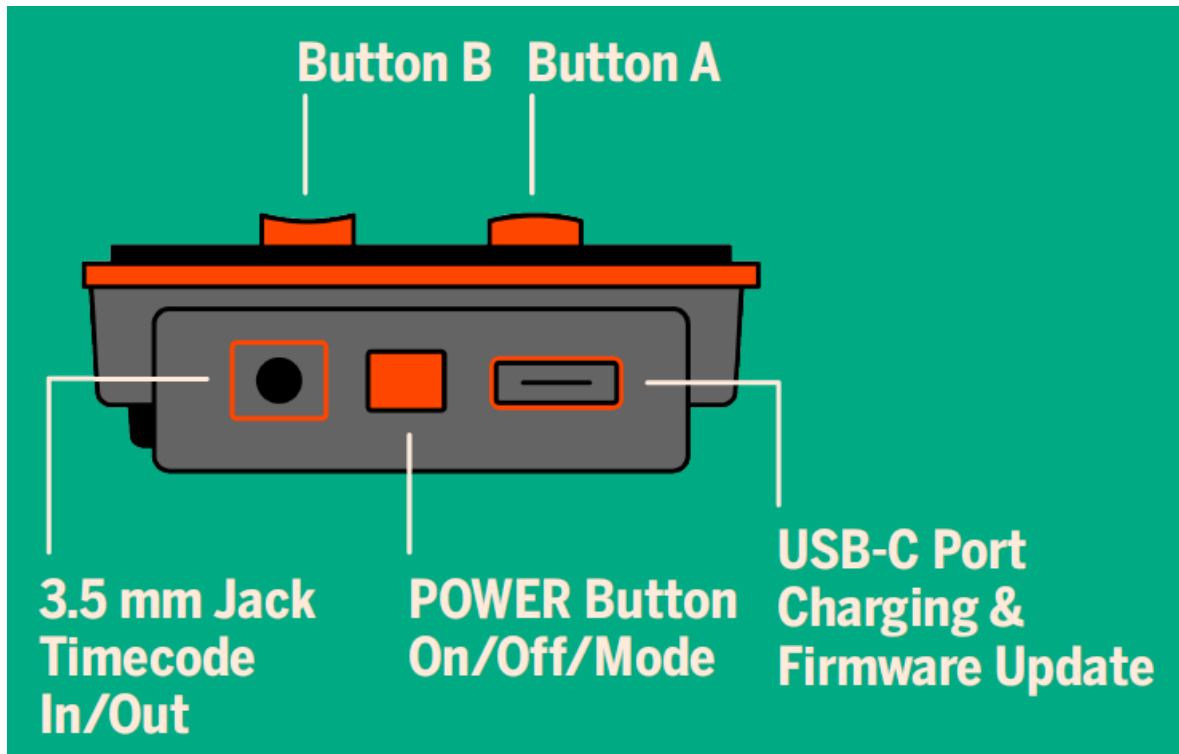
Tentacle Sync TIMEBAR Multipurpose Timecode Display



Product Information

Specifications

- Button A: Function
- Button B: Function
- 3.5 mm Jack: Timecode In/Out
- USB-C Port: Power, Charging, On/Off, Mode, Firmware Update



POWER ON

- Short press POWER:
- Timebar starts up waiting to be synchronized by app or external timecode

Long press POWER:

- Timebar starts up generating timecode with Time of Day (RTC)

POWER OFF

Long press POWER:

- Timebar turns off

MODE

- Press POWER: Enter Mode Selection Press A or B: Browse Modes
- Press POWER: Select Mode

TIMECODE

- Show User Bits for 5 Seconds B: Hold Timecode for 5 Seconds

TIMER

- Select one of 3 Timer Presets B: Start/Stop

STOPWATCH

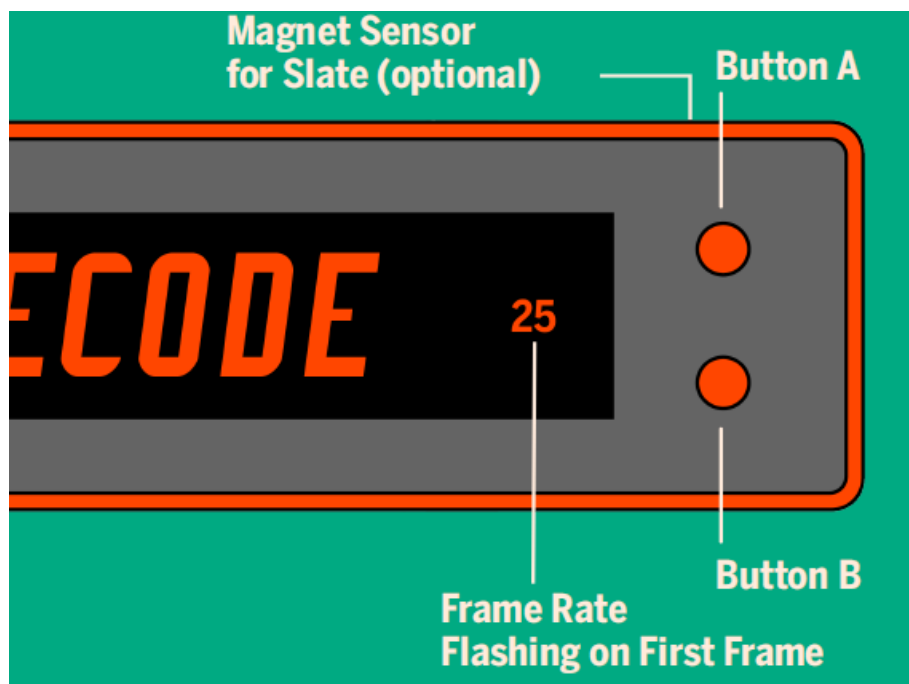
- Reset Stopwatch
- Start/Stop

MESSAGE

- Select one of 3 Message Presets B: Start/Stop

SLATE

- N/A
- N/A



BRIGHTNESS

Press A & B at once:

- Enter Brightness Selection

Press A or B:

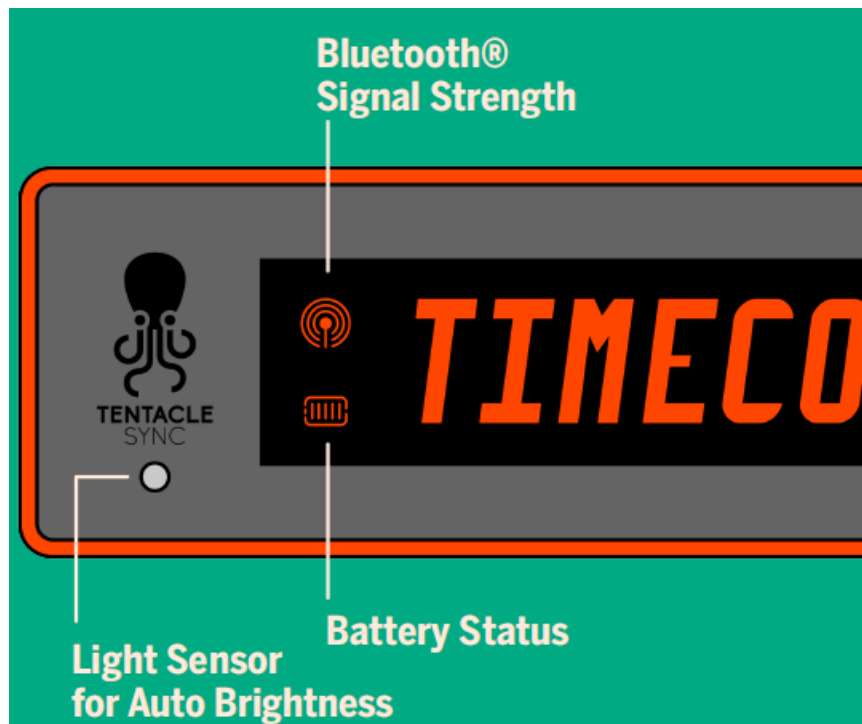
- Select Brightness Level from 1 to 31
- A = Auto Brightness

BRIGHTNESS BOOST

- Press A & B twice:
- Brightness Boost for 30 Seconds

FRAME RATE

- All SMPTE 12-M Standard frame rates. While in Timecode Mode the selected frame rate flashes on first frame



BLUETOOTH

Appears when Timebar has a connection to a mobile device and is operated via Setup App

BATTERY

Appears while in Mode Selection and indicates remaining battery capacity. Flashing indicates battery is nearly empty.

FAQ

What does it mean when the battery icon is flashing during mode selection?

If the battery icon is flashing during mode selection, it indicates that the battery is nearly empty and needs to be charged.

How can I adjust the brightness level of the device?

To adjust the brightness level:

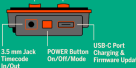
- Press A & B at once to enter Brightness Selection.

- Press A or B to select the brightness level from 1 to 31. A corresponds to Auto Brightness.
- To activate Brightness Boost for 30 seconds, press A & B twice.

Documents / Resources

Button B

Button A



3.5 mm Jack
Timecode
In/Out

POWER Button
On/Off/Mode

USB C Port
Charging &
Firmware Update


POWER ON
Short press POWER:
Timebar starts up waiting to be synchronized by app or external timecode.
Long press POWER:
Timebar starts up generating timecode with Time of Day (UTC).
POWER OFF
Long press POWER:
Timebar turns off.

MODE
Press POWER: Enter Mode Selection
Press A or B: Browse Modes
Press POWER: Select Mode

TIMECODE
A: Show User Bits for 5 Seconds
B: Hold Timecode for 5 Seconds
TIMER
A: Select one of 3 Timer Presets
B: Start/Stop
STOPWATCH
A: Start Stopwatch
B: Start/Stop
MESSAGE
A: Select one of 3 Message Presets
B: Start/Stop
SUITE
A: N/A
B: N/A

Magnet Sensor
for Setup (optional)

Button A




Button B

Frame Rate
Flashing on First Frame

BRIGHTNESS
Press A & B at once:
Enter Brightness Selection
Press A or B:
Select Brightness Level from 1 to 31
A = Auto Brightness
BRIGHTNESS BOOST
Press A & B twice:
Brightness Boost for 30 Seconds

FRAME RATE
All SMPTE 12-M Standard frame rates. While in Timecode Mode the selected frame rate flashes on first frame.

Bluetooth®
Signal Strength



Light Sensor
for Auto Brightness

Battery Status

BLUETOOTH
Appears when Timebar has a connection to a mobile device and is operated via Setup App.

BATTERY
Appears while in Mode Selection and indicates remaining battery capacity.
Flashing indicates battery is nearly empty.

[Tentacle Sync TIMEBAR Multipurpose Timecode Display \[pdf\] User Guide](#)

TIMEBAR Multipurpose Timecode Display, TIMEBAR, Multipurpose Timecode Display, Timecode Display, Display

References

- [User Manual](#)

[Manuals+.](#) [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.