



# :pulse

## The mini base station

As the heart of our workflow, the :pulse operates as a multi-functional timecode and metadata hub and device control centre for multi-camera set ups.

- Timecode, genlock & word clock
- B:LINK enabled master or slave
- Zero drift between units using long range B:LINK RF
- Simultaneous RF, Wi-Fi, Ethernet & DATA port connectivity
- Multi camera wireless monitor & control via B:LINK Hub

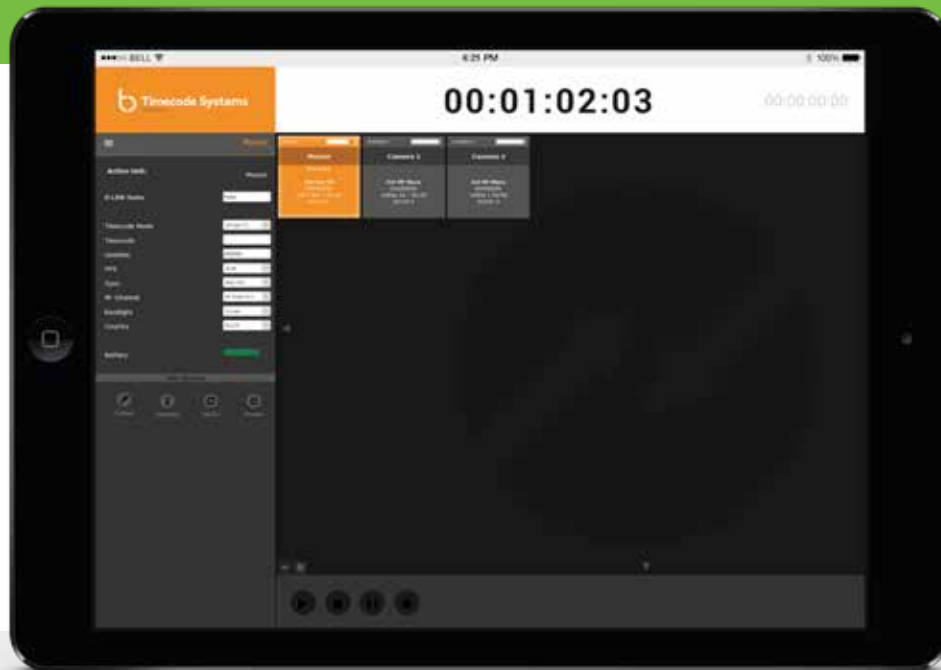


Visit:  
[timecodesystems.com](http://timecodesystems.com)

Twitter:  
[@TimecodeSystems](https://twitter.com/TimecodeSystems)

## B:LINK HUB

Production dashboard & device control hub



Accessed from any smartphone, tablet or computer, from this simple dashboard users can remote view, monitor and control multiple Timecode Systems units and any compatible cameras and sound recorders from their device. This offers unrivalled capability to centrally sync video and audio timecode in even the most complex multi-camera set-ups.

- Access using the :wave or :pulse
- Compatible with any smartphone (iOS or Android), tablet, Mac® or PC
- View, monitor & control all B:LINK Enabled Timecode Systems devices
- Record start/stop & control compatible cameras and sound recorders

