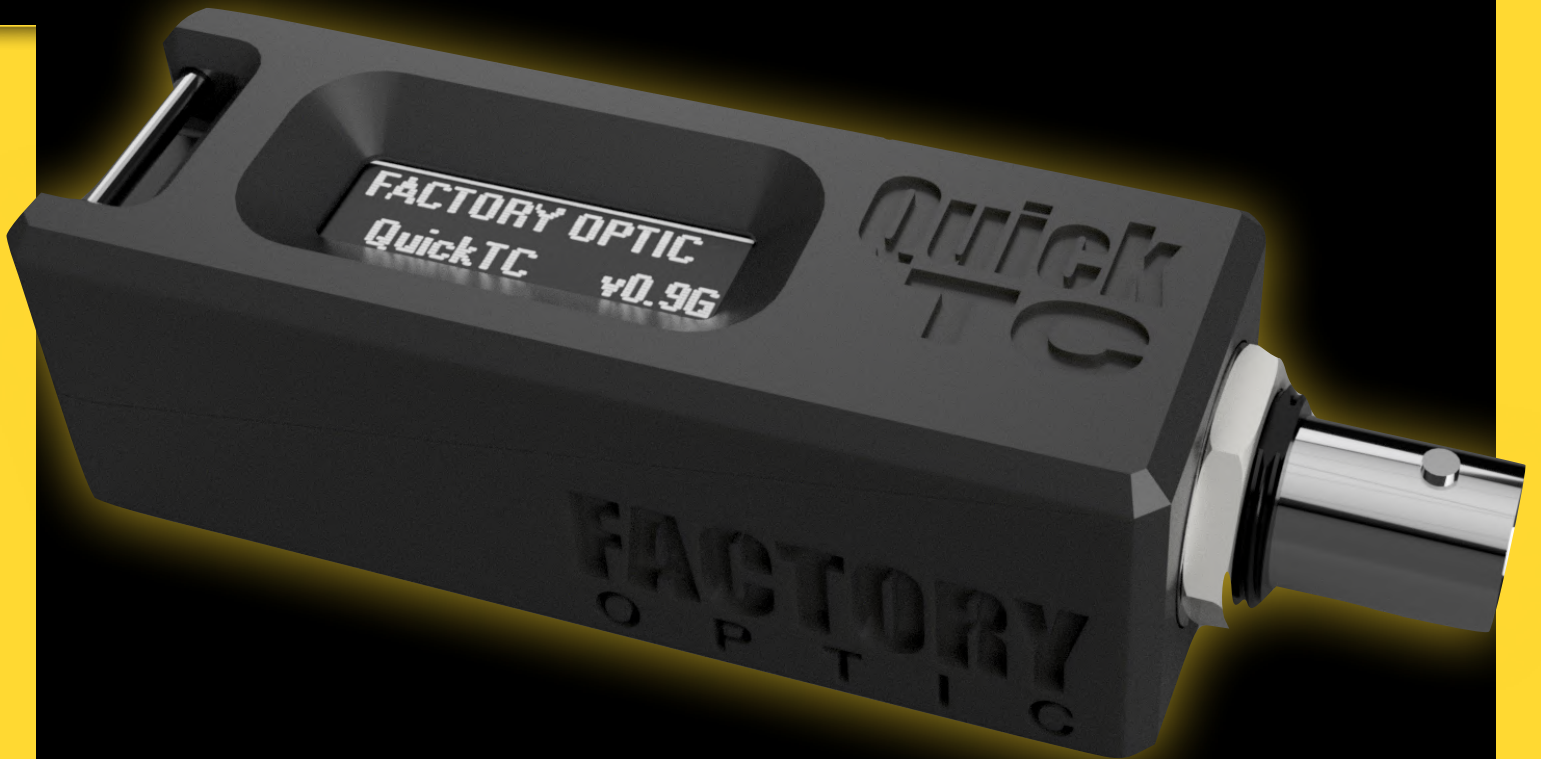


"Another Game-changer" from The Factory

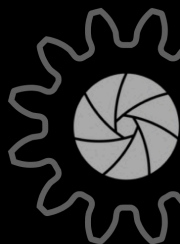
QuickTC

Factory Optic introduces its latest production tool ...



**You *definitely* need one of these
in your pocket, on your keychain, or in your tool kit!**

A **LOW COST**, battery-powered tool that takes SMPTE timecode in on BNC and reads out timecode, user bits, framerate and signal voltage peak-to-peak. It's the quickest, easiest way to check timecode ... another simple and useful tool of the trade from Factory Optic ... Oh, and did we mention that it is a **LOW COST** Solution?



FACTORY

O P T I C

TELEVISION • CINEMA • BEYOND

QUICK TTC



Displays Timecode

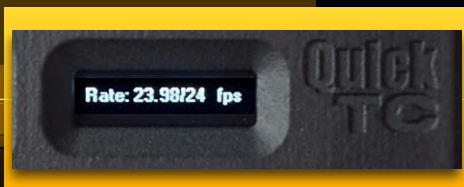


Freeze / Hold Timecode

to allow easy reading on demand



Displays User Bits



Displays Timecode

and Drop Frame



Displays LTC Signal

Amplitude



Battery Life



MADE IN THE USA

Timecode:

Framerate (23.98, 24, 25, 29.97 or 30)
DF/NDF
SMPTE ST 12-1:2014

Timecode Input:

Connector: BNC
Impedance: 10k ohm

Power Input:

Connector: USB-C (Power Only)
Power: 5V (2W MAX)

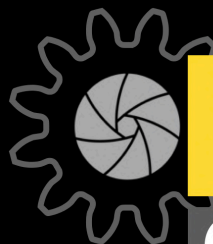
Size:

23mm x 24mm x 83mm

- OLED pushbutton display
- Turns on with timecode
- Auto turn-off by disconnecting timecode
- LED that blinks at 1Hz with the :00 frame ... Using two or more QuickTTCs, you can visually confirm timing
- LED to indicate charging
- Rechargeable Lithium-Ion battery - allowed in airline carry-on and checked baggage
- Quick battery recharge with USB-C
- Low battery indication, letting you know when to charge
- Lanyard / Loop / Strap

You need one of these for *your* toolbox!

factoryoptic.com



FACTORY

O P T I C

TELEVISION • CINEMA • BEYOND