

“Hey ... you getting time code outta there?”
No need to wonder anymore ... Factory Optic introduces its latest production tool

TIME-OUT!



a **LOW COST** tester device that takes **timecode** (all SMPTE formats) **in** on BNC, and **power in** on USB-C and clearly displays the TC - drop-frame, with a semicolon. It's the quickest, easiest way to test timecode ... another simple and useful tool of the trade from Factory Optic. Oh, and did we mention that it is a **LOW COST** solution?

Timecode rates:
23.976, 24, 25, 29.97(DF/NDF) and 30(DF/NDF). SMPTE 12M-2008

Timecode Input:
Connector: BNC
Impedance: 10k ohm
Signal: 2Vp-p

Power Input:
Connector: USB-C (UFP, no data)
Voltage: 5V

Size:
22mm x 24mm x 82.5mm



You need one of these for *your* toolbox!
factoryoptic.com



FACTORY

O P T I C

TELEVISION • CINEMA • BEYOND