

NanoLockit

The small, wireless and easy-to-use Timecode Generator



Small

The camera department will love it: the industry standard Lockit timecode is now smaller than ever before.



Smart

The wireless ACN system enables syncing of all units on set with one click – and makes the NanoLockit compatible with all other ACN Lockit devices.



Simple

Control your NanoLockit with easy-to-operate buttons. Start working right away using the built-in Real Time Clock.

Hard Facts



- Highly accurate timecode generator
- Less than 1 frame drift per day in autonomous mode, zero drift with active C-lam master in ACN
- Supports all TC framerates
- Full ACN support for ease of use and enhanced network capabilities
- · Auto framerate configuration on jam
- Professional, locking Lemo connector with TC in/out and ACN metadata support
- Timecode output level adjustable for LTC on audio track on non-timecode equipment as DSLRs
- Metadata transceiver for RED Digital Cinema cameras

- Generator buffered timecode transceiver with
- Self-configuring SMPTE and MIDI timecode in- and output
- Easy-to-read bicolor status LED
- Micro USB connector for external power supply, simultaneous internal battery charging, MIDI timecode, communication, and firmware updates
- 35 hrs+ operation on full charge in 2 hrs, fast charge 15 min for 4 hrs of operation
- Solid aluminium body

· Weight: 72 g

• Ext. Power: USB

Int. Power: Li-ION battery

NanoLockit Key Features



ACN Inside

Wireless timecode that simply works – thanks to the reliable ACN inside. The ACN is our Lockit-specific, long-range radio network that transmits timecode and metadata.



Bulletproof

The robust, aluminium body and the self-locking LEMO interface makes your NanoLockit a long-life companion – even in rough on-set use cases.



Scalable

The NanoLockit is part of the ACN Lockit Time-code Family and works perfectly together with his bigger brothers. Use it for DSLR shoots as well as for big Hollywood productions.



Easy-to-use

The buttons control all important functions. There's no need for an app to adjust settings in the field. Use the built-in real time clock or feed in external timecode via the LEMO port.



Energy Management

The rechargable battery makes the NanoLockit extraordinarily eco-friendly. It fully charges in 2 hours and lasts for 35+ hours.



Cost-efficient

Syncing the timecode of your cameras and audio recorders on-set using NanoLockits will save you hours each day in post-production. Clips generated from synced devices can be auto-conformed with one mouse click in professional editing software.

