

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-Jam 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.



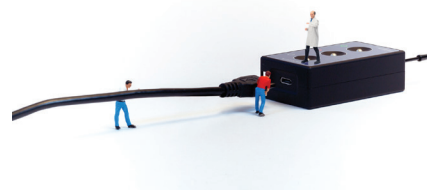
Easy-to-use

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.



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.



Energy Management

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



Scalable

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



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-confirmed with one mouse click in professional editing software.