

Atomos AtomX Sync module brings affordable wireless timecode and sync, plus Bluetooth to the Ninja V

Melbourne, Australia – 14 September 2018 – Make your audio and video syncing issues a thing of the past with the new Atomos AtomX Sync module for the Ninja V monitor recorder. Costing just \$149 US it brings professional, long range, wireless timecode and sync to any HDMI source, including DSLRs and mirrorless cameras. There is also simultaneous Bluetooth connectivity for Ninja V app control, and additional sync functionality using Bluetooth to any compatible video, audio device or smartphone app.

The AtomX Sync module makes it easy to integrate large sensor consumer cameras easily into traditional live productions. All captured video will share a common frame-accurate timecode that can be recognized by all mainstream NLEs. The module docks directly into the Atomos Ninja V monitor/recorder's modular expansion slot and is fully controlled and integrated with the AtomOS operating system and touchscreen interface.

Professional multi-cam shoots have never been so easy. You can even remotely control and configure countless other Ninja V recorders equipped with the module on the same network up to 300m away. This is a simplest, most cost-effective way to get sync into your workflow.

As productions move increasingly to Log/HDR, the AtomX Sync module allows all Ninja V recorders on set to be correctly set up in seconds – eliminating errors that can cost time and money. Any device can be a master or a slave. It's as easy as powering on your Ninja V and a few taps of the screen to push your setting to your other units.

The AtomX Sync uses class leading wireless synchronisation technology licensed from Timecode Systems. Operating on sub 1GHz frequencies (865.05 to 923.2MHz) enables great range even in crowded environments where other wireless systems may fail.

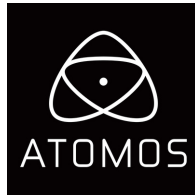
The beauty of partnering with Timecode Systems is that all their sync products like the :pulse, SyncBac PRO, UltraSync ONE are fully compatible with the AtomX Sync module – so productions large and small currently using their ecosystem can effortlessly integrate Atomos devices. The system is equally at home in large scale multi-camera productions for sporting events and concerts, or simply being used to sync a mirrorless camera to a Timecode Systems equipped audio device for perfect automated sync sound.

AtomX Sync also has a built-in battery extender that allows for continuous power for up to seven minutes when swapping batteries, ensuring uninterrupted operation of the Ninja V during a shoot.

AtomX advantage

Together with the Atom X Ethernet/NDI® module also launched today, the AtomX Sync module is the first in a series of innovative AtomX solutions to come. AtomX modules dock into the battery slot, and multiple modules can be stacked passing power and offering advanced connections and functions. The Ninja V expansion port is a high-speed data





interface that supports PCI Express Gen3, USB 3.1, 12G SDI and HDMI 2.0. It is bi-directional and built to carry high quality video, audio and power for practically limitless expansion.

Atomos CEO Jeromy Young said, "The AtomX Sync module clearly demonstrates the power of Ninja V with AtomOS to act as a computing platform that solves real production issues. I'm delighted our team have made modular expansion a reality, actively working with new partners like Timecode Systems that share our vision of improving workflows. Together we can build an ecosystem that really benefits our customers."

Come and see Ninja V and AtomX modules, plus all the other Atomos products on booth (11.D15 & 11.D25) at IBC2018.

Ninja V: <http://www.atomos.com/ninjav>

AtomX: <http://www.atomos.com/AtomX>

About Atomos

Atomos exist to help creative professionals cut through technology barriers by creating easy to use, cutting edge products including 4K & HD Monitor-recorders, a pocket size Apple ProRes recorder, signal converters & power management solutions. Each product serves a different need but all share the common benefit of enabling a faster, higher quality and more affordable production schedule for video professionals. We love developing cutting-edge technology that propels the industry forward, with unbelievable price points. We've always been committed to putting users first, we pioneer simple, intuitive interfaces, opening technology up to the entire film-making community through our free AtomOS. Atomos is based in Australia with offices in the USA, Japan, China and Germany and has a worldwide distribution partner network. Further product information can be found at:

Website: www.atomos.com

Facebook: www.facebook.com/AtomosGlobal

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

YouTube: <https://www.youtube.com/user/AtomosVideo>

Vimeo: <https://vimeo.com/atomosvideo>

Instagram: https://www.instagram.com/atomos_news/

Press Contacts

Josh Paterson - Bubble Agency: press@atomos.com

