

VuLink with Sync Cable: Patented Automatic Activation Device

North Carolina Sheriffs' Association

"Technology Procurement Program"

Bid Number 22-01-0303

Date: December 1, 2020



15612 College Blvd. | Lenexa, KS 66219 800.440.4947 | 913.814.7774 | digitalallyinc.com



VuLink: Patented Automatic Activation

Digital Ally's patented VuLink automatic activation device was the first patented product on the market that could link multiple body cameras, in-car video systems, and activate off of triggers with a First Vu HD Body Camera.

With the FirstVu HD Body-Worn Camera and our patented VuLink add-on model, a recording can simultaneously be started on a FirstVu HD Body Camera and the In-Car Video system; or the FirstVu HD Body Camera can simultaneously be activated with the light bar, siren, microphone, etc. The pairing of these two devices, a first for the Law Enforcement industry, helps eliminate distractions, which ultimately creates a safer working environment. In VuVault Software and VuVault.com GovCloud, our video management and storage solutions, both recordings can be linked together into the same incident to streamline the review and reporting process. This functionality is available with the addition of the Sync Cable.

VuLink Technology Features:

- View all related video feeds at the same time: Video from both the In-Car and Body Camera will sync
- Hands Free: Automatically activates Body Camera and In-Car Camera Systems
- Eliminates Distractions: Reduce incidents of user-error and the need to continuously record

Most Common VuLink Triggers:

- Emergency Lights
- G-Force or Impact Events
- Vehicle Speed
- In-Car Camera System
- Gun Lock
- Seat Belt
- Emergency Radio Switch
- Motorcycle Kickstand
- Motorcycle Handlebar Switch
- Trunk Latch
- Fire Suppression Systems
- Doors
- GPS Zones (with In-Car Camera System)
- 12 Volt Relay



VuLink technology built into our EVO-HD In-Vehicle Camera System

Digital Ally's EVO-HD In-Vehicle Camera system includes our patented automatic activation technology built into the system. With our EVO-HD In-Vehicle Camera system, there is no need to purchase VuLink as a separate device. Built-in patented automatic activation technology allows for multiple recording angles to be captured in sync when either the FirstVu HD Body Camera or in-car camera when it is activated by a single trigger with the built-in VuLink technology. Another benefit of the EVO-HD In-Vehicle Camera system is that the FirstVu HD Body Camera can serve as the primary microphone (a wireless microphone will also be available as an option).



VuLink Specifications

OPERATING VOLTAGE	8-30VDC
CURRENT DRAW	250mA Maximum
MAX TRANSMIT POWER	10dBm
TRANSMIT RANGE	50ft typical
WEIGHT	55.4g (0.12 lbs.)
OPERATING TEMPERATURE	-30° to +60° C
STORAGE TEMPERATURE	-40° to +80° C
DIMENSIONS	23mm (0.9in.)(D) x 91mm (3.6in.)(W) x 61mm (2.4in.)(H)