

UNIVERSAL * HANDS-FREE * LONG BATTERY LIFE

The EXIT CLIC sensor is a wireless device designed to be integrated into officers' handgun holsters.

When paired with HiTecDis body-worn cameras, this Bluetooth-enabled sensor detects when an officer draws their weapon from the holster and automatically triggers recording on their body camera.

Where system configuration allows, the EXIT CLIC sensor can also automatically trigger recording on any nearby HiTecDis camera. This approach provides a comprehensive view of the situation from multiple angles.

Video footage is then securely downloaded, stored, and organized using HiTecDis SGPN Web or SGPN Compact evidence management software.



Dimensions	50 mm x 22 mm x10 mm
Weight	20 g
Water resistance	IP 66
Synchronisation	Bluetooth 5,2 (nRF52832)
Charging time	Less than 3 hours
Battery life	6 to 12 weeks
USB port	Type C
Working protocol	ISO 14443 Type A / ISO 15693
Trigger detection distance	Max. 8 mm
Battery capacity	65mAh
LED indicator	Blue / White / Green
Data transmission	Secure, AES-encrypted
Application	Body-worn camera solutions, Android, iOS

Universal: EXIT CLIC fits most weapon holsters (maximum thickness 8 mm) and detects the presence of the weapon (firearm or conducted electrical weapon) inside the holster.

Automatic Recording Trigger: EXIT CLIC automatically activates recording on the camera paired with the sensor.

Hands-Free Operation: Recording starts automatically as soon as the officer draws their weapon.

Easy Pairing: Simple pairing via the Cam Manager application (compatible with SH-17, SH-61 & LH-55 series cameras).

Low Power Consumption: EXIT CLIC operates for up to 6 weeks on a single charge.

