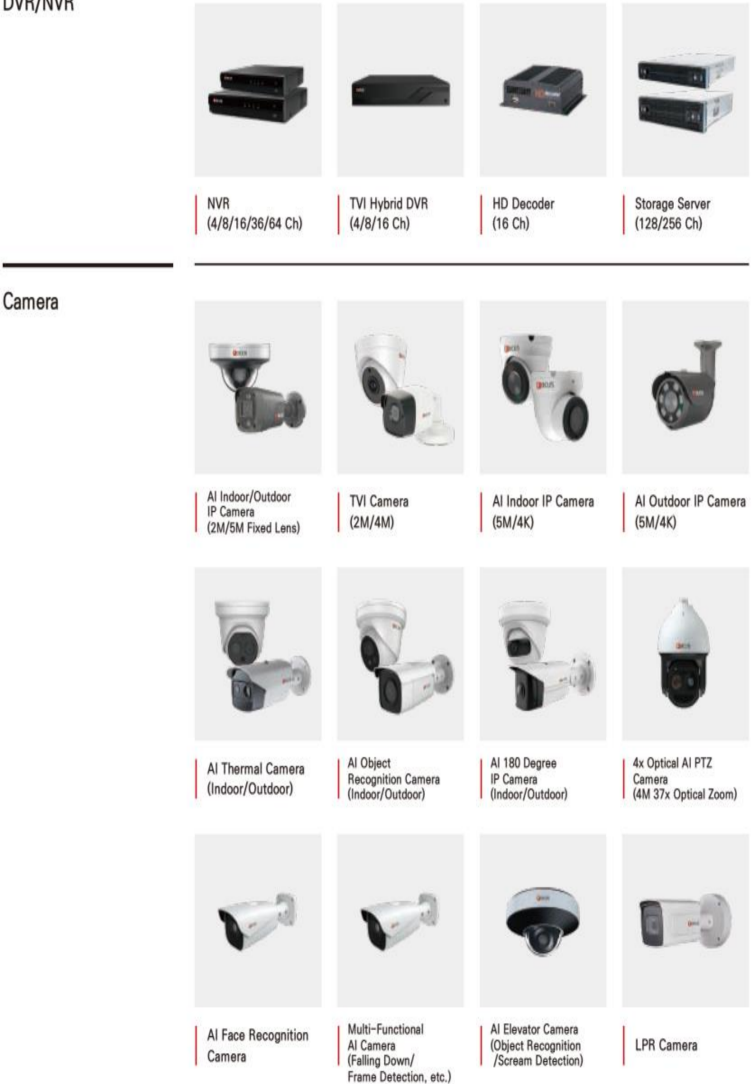
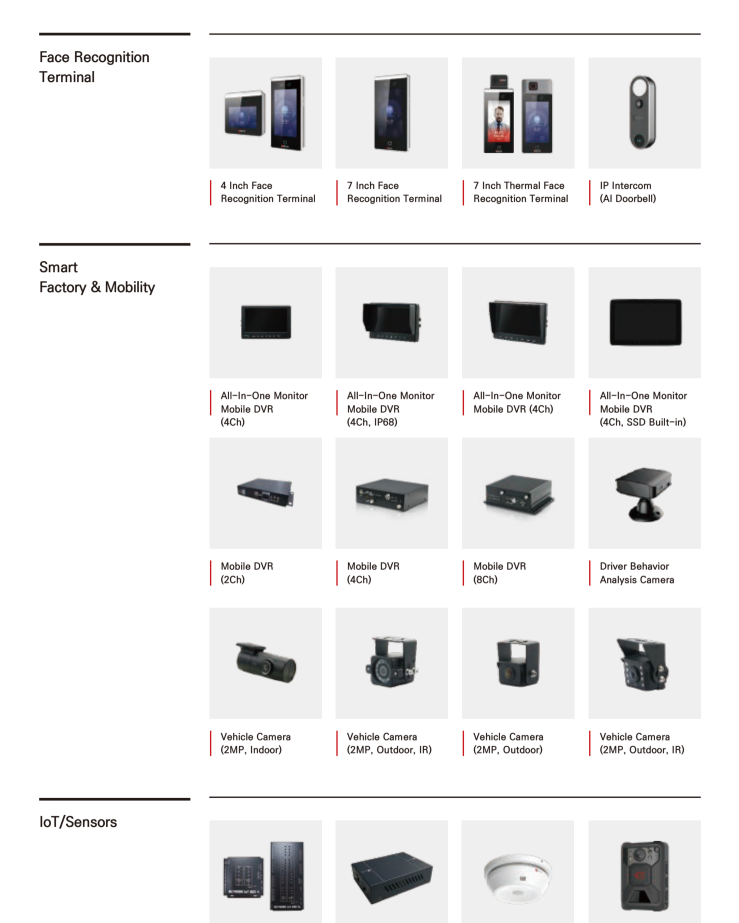
Surveillance Camera

DVR/NVR





AI Box

IoT Box

(4/16 Ch)

Body Cam

Environment Sensor

Body Cam





High-capacity Battery / Sleep Mode

To optimize battery usage, the device enters ultra-power-saving sleep mode if there is no activity for 10 minutes or when the power button is pressed again while powered on.



4K UHD Recording / Clear Night Vision

With a super wide-angle lens of 148.2°, the P3000 supports 4K UHD recording and provides clear night vision in low-light conditions, due to its high-performance sensor.



Quick Operator Registration via QR Code / Auxiliary Features Shock Detection, Offensive Language & Noise Recognition

The P3000 facilitates seamless user registration through QR code recognition, particularly beneficial in scenarios where a single bodycam is utilized by multiple operators. Administrators are able to efficiently generate QR data via a dedicated management system.

The device is designed to detect shocks and tilt, providing real-time monitoring of the operator's condition. Additionally, it is programmed to automatically initiate recording upon detecting specific noise levels or offensive language.



Customizable Data Input Based on Operational Requirements

LINKFLOW offers customized development solutions tailored to meet the specific demands of each organization, with built-in BLE and Wi-Fi capabilities.

For instance, the system can be configured to automatically initiate recording when a firearm is drawn, upon vehicle entry, or when entering designated zones.



Smart Bodycam Equipped with On-device Al

The P3000 is equipped with a high-performance chipset and GPU to support On-device AI functionality, allowing it to analyze footage and detect potential dangers to assist in operations. Through situational awareness and incident learning, it performs functions tailored to the specific needs of each organization



Real-time Mosaic Processing

To prevent privacy issues in advance, the bodycam applies real-time mosaic processing during recording through AI vision recognition.



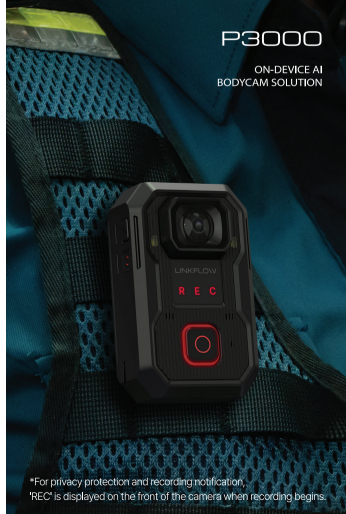
Group Recording & Voice Communication

The P3000 allows multiple cameras to be connected as a "group," enabling near-field voice communication and simultaneous recording across the group without reliance on external networks. By capturing footage concurrently with colleagues' bodycams, it ensures that no critical moments are missed, and enables close-range communication without the need for traditional radio devices.



Real-time Video Transmission via Wi-Fi / LTE / 5G

The P3000 can be integrated with a dedicated network module, enabling real-time transmission of live video and audio to the control center during operations.



On-device Al Body-worn camera

Video Management Solutions



Secure Video Management Software

The dedicated video management software enables secure storage and management of recorded footage through advanced security technologies. The network configuration and storage capacity are designed to meet the specific needs of each organization, allowing for customized solutions suitable for government agencies and B2B sectors.



Data Backup / Charging via Docking Cradle



The P3000's dedicated docking cradle enables secure data backup and charging. Using LINKFLOW's proprietary technology, the bodycam integrates seamlessly with the cradle to ensure safe data transfer. Through the administrator software, users can access the bodycam to modify settings and manage various functions.

LINKFLO\V

P3000 Specification

Resolution	2160, 1440, 1080, 720 / 4K UHD max
Video format	Н. 264
Recording Time	Appx. 8 hours (FHD 30fps, continuous recording)
Field of View	148.2° (Diagonal)
Audio recording	Supported
Pre-recording	60sec, 120sec
IP RATING	IP67

Operating temperature	-4°F to 122°F (-20°C to 50°C)
Flashlight	Supported
Charging	USB-C Cable or Dedicated Cradle
Weight	120g
Size	(H)87.5 x (W)54 x (D)34.4mm
Country of Manufacture	Republic of Korea

Next generation security solution The wearable 360° CCTV, NEXX360

INKELOW



The NEXX360 is a 360° wearable CCTV.

360° coverage with 4 HD cameras.



64GB

64GB

memory storage



Convenient neck-band form factor Real-time video streaming over LTE/5G networks.



Neck camera

81.5mm(W) x 142.8mm(H) x 26.5mm(D) 252g

Electrical characteristics

4 HD cameras (1280x720 4ea)

F2.0(Typical)

View Angle: 133° Angle of view (Each camera)