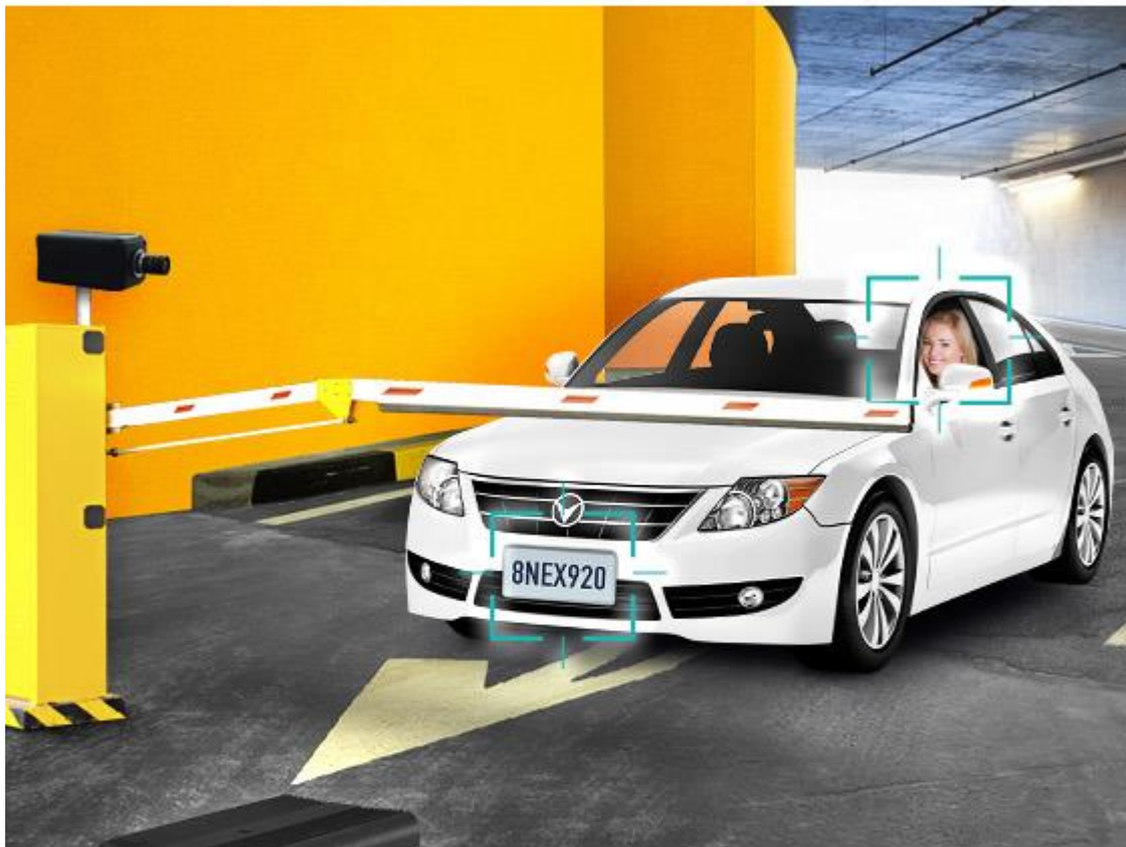


EXCOM's Decentralized Security Camera System

Improves Business Operations with Video Analytics

NEXCOM introduces the decentralized [security camera system](#), NCK-251, with built-in recording and analytic functionality, aiming to improve business efficiency and operations. The IP-camera-and-NVR combo design ensures not only better resolution but also additional technologies to increase image usability and smart applications such as cross check with license plates and drivers' faces in parking facilities, security checks for property management, and surveillance for business intelligence in retails, which ultimately adds safety, security and operational efficiency.



• **NCK-251**

2MP System Camera, 1/2.7" Image Sensor, 2.5" SSD/HDD

The NCK-251 is an all-in-one [security camera system](#), offering full HD 1920 x 1080 resolution at 30 fps and IR-cut filter for true day-and-night operations. Powered by Intel® Atom™ Processor E3845, the NCK-251, an open platform allows integration of any video analytic and management software. The x86-based decentralized camera can process complex image and analyze captured video, providing accurate and timely information to operators in their respective areas.

With onboard analysis capabilities, the NCK-251 automates license plate reading and identification. Installed in parking lots, the NCK-251 can help locate vehicles of interest by analyzing license plates and drivers against designated data base. The [security camera system](#) can also be used for automated ticketing or deterring fare evasion.

Property managers and residential communities can rely on the all-in-one [security camera system](#) to identify visitors, residents, and non-residents. The NCK-251 can identify visitors before granting access and add layers of security.

The intelligent [security camera system](#) can also be used to ensure that a retail building is within the safe level of occupancy. The NCK-251 can be installed at busy entrances and exits in large retailers counting customers. The NCK-251 can also boost profit by being synchronized with POS to collect consumer demographics for further consumer behavior analysis.

The NCK-251 also features installation-friendly designs, making IP migration easy. With two USB ports for wireless connectivity and digital input and output (DI/O) terminal connectors, the camera can be installed in remote, strategic locations or as cabling alternatives.

Main Features

- X86 open platform
- Full HD1080P @30fps
- 2.5" SSD/HDD supported (optional)
- Support -20°C ~ 60°C/-4°F ~ 140°F
- Lens optional