



LincX2PRO Series

As the trend to interact with all areas of homelife mature and business budgets are tightened, smart device enthusiasts can become overwhelmed with DIY projects and require a professional installation. As a result, this can be an enormous opportunity for traditional security companies.

For businesses that want to capitalize on opportunities in this fast-trending space, the LincX2PRO series from Dahua can help streamline and expand ecosystems for an all in one package. The series offers an alternative to popular consumer-based Wi-Fi devices to secure what matters most.

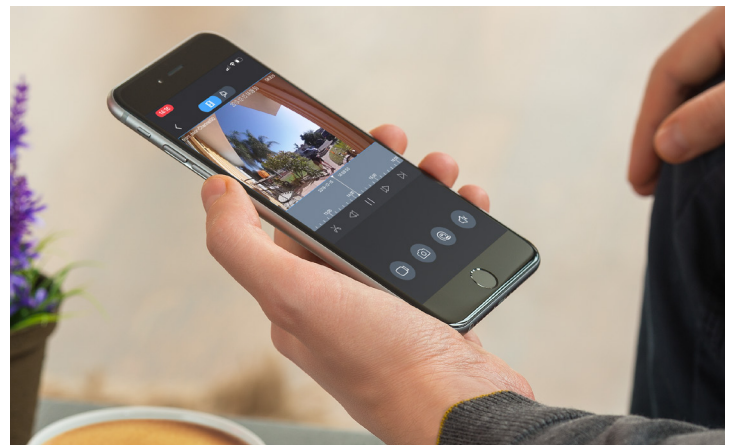
Whether integrating a smart security system with other devices or installing a stand-alone system for budget-conscious consumers, the LincX2PRO series is a perfect fit for residential customers and small to mid-size businesses.



Compatibility

View LincX2PRO video on Dahua's Mobile DMSS app (for iOS and Android); and a Control4 device for smart home integration.

- Secure video storage onsite. No cloud subscription needed.
- Instant Live View. No latency from the event to the screen.
- Powered by a wired connection. No battery required.



LincX2PRO Series

The LincX2PRO Series offers 3 essential, professional grade 1080p Wi-Fi devices that connect to any Dahua XVR or NVR. Additionally, each device offers an SD card slot for recording at the edge, meaning no monthly subscription fee and increased data security due to no cloud recording.



Wi-Fi Enabled Devices					
Video Doorbell		Mini Camera		Floodlight Camera	
					
DHI-DB11		IPC-C26EN		IPC-L26N	
<ul style="list-style-type: none"> • 1/2.7-in. 2MP Progressive-scan CMOS Sensor • 2.4 GHz, IEEE802.11b/g/n, 100 m (328 ft) Open Field Wi-Fi • H.264 Video Compression • 2MP at 20 fps Maximum Resolution • 1.9 mm Fixed Lens • Built-in Microphone and Speaker for Real-time Communication • PIR Detection • Maximum IR LED Length 5.0 m (16.50 ft) • Micro SD Card Slot, maximum 64 GB • Powered by Wire 		<ul style="list-style-type: none"> • 1/2.7-in. 2MP Progressive-scan CMOS Sensor • 2.4 GHz, IEEE802.11b/g/n, 100 m (328 ft) Open Field Wi-Fi • H.265 and H.264 Dual Codecs • 2MP at 30 fps Maximum Resolution • 2.8 mm Fixed Lens • Passive IR Detector • Built-in Microphone and Speaker • Active Deterrence with Integrated 110 dB Siren and Spotlight • Maximum IR LED Length 10 m (33 ft) • IP65 Ingress Protection • Micro SD Card Slot, maximum 128 GB • Powered by Wire 		<ul style="list-style-type: none"> • 1/2.7-in. 2MP Progressive-scan CMOS Sensor • 2.4 GHz, IEEE802.11b/g/n, 100 m (328 ft) Open Field Wi-Fi • H.265 and H.264 Dual Codecs • 2MP at 30 fps Maximum Resolution; 2.8 mm Fixed Lens • Built-in Microphone and Speaker • Active Deterrence with Integrated 110 dB Siren and Floodlight • Maximum IR LED Length 10 m (33 ft) • IP65 Ingress Protection • Micro SD Card Slot, maximum 256 GB • Powered by Wire 	
SD Cards		Compatible NVR		Compatible XVR	
					
DHI-TF-P100/64GB	DHI-TF-P100/128	DHI-TF-P100/256	N42B2P1	N42B2P2	X82A3Ax
<ul style="list-style-type: none"> • SD Card 64 GB 	<ul style="list-style-type: none"> • SD Card 128 GB 	<ul style="list-style-type: none"> • SD Card 256 GB 	<ul style="list-style-type: none"> • 4K 4CH NVR • H.265 and H.264 Dual Codec • Pre-installed 1 TB HDD (N42B2P1) or Pre-installed 2 TB HDD (N42B2P2) 		<ul style="list-style-type: none"> • 4K at 7 fps or 4 MP at 15 fps Recording Resolution • Smart H.265+ and Smart H.264+ Dual Codec • 2CH Perimeter Protection • HDCVI, TVI, AHD, CVBS, IP Support • Max 32 IP Channels, up to 8 MP per channel • Pre-installed HDD options: 2TB, 4TB, 6TB, 8TB
Mounts					
					
DB11-BK-USA		DS11-USA			
<ul style="list-style-type: none"> • Compatible with DHI-DB11 Video Doorbell. Includes 1 horizontal and 1 vertical tilt bracket 		<ul style="list-style-type: none"> • Built-in speaker, multiple ringtones, Wi-Fi: IEEE802.11b/g/n, AC 90V-240V power supply, wall-mounted power plug, power consumption: <5W 			