Full HD IP IR Bullet Camera

LXC1050IR





FEATURES

- Full HD IP Mega-pixel TDN IR Bullet Camera
- 1/2.9" Progressive scan CMOS Sensor
- Built-in Fixed Mega Pixel Lens (f=4mm)
- Max. Full HD(1920x1080)
- TDN(ICR)
- Built-in IR LEDs (24EA) & Sensor 1EA
- 2.0 Mega-Pixel Resolution up to 30 Frames/sec
- Ultimate High Resolution 1100TV Lines
- Dual Stream H.264/MJPEG Resolution
- Ethernet 10/100 Base-T (PoE)
- Weather-proof Housing, IP66
- 12VDC

DIMENSIONS

SPECIFICATIONS

[CAMERA]	
Image Sensor	1/2.9" Progressive CMOS Sensor
Effective Pixels	1920 (H) x 1080 (V) 2.0 Mega
Lens	Built-in Fixed Mega Pixel Lens (f=4mm / F 2.0)
	ICR (CDS Type)
Day & Night System	* 20 *
IR LED and Sensor	24EA (850nm, 45°) & Sensor 1EA, Max. 20m
Min. Illumination	0.2Lux (Color, DSS On), 0.00 Lux (IR LED On)
White Balance	Auto
WDR	On/Off
[VIDEO]	
Compression	Simultaneous Dual Codec (H.264 / MJPEG)
Resolution	1920x1080@30fps
Multi-Profile Streaming	 - 3 simultaneous video profiles -Select the codec type, resolution and frame rates for each profile.
Intelligent Bit-rate Control	Hybrid Bit rate control (VBR+CBR)
Image setting	Text overlay, Privacy mask
Motion detection	3 regions
Video Output	Select NTSC/PAL 1.0Vp-p
	(RCA type on board, 75 Ω , composite)
[NETWORK]	
Protocol	IPv4/v6, TCP, UDP, IGMP, ICMP, ICMPv6, ARP, RARP, PPPoE, RTCP, RTP, RTSP, SDP, HTTP, HTTPS, SMTP, FTP, DHCP, UPnPP, NTP, DNS, DynDNS, Socks
Supported DDNS	Supported (CNB DDNS)
Security	-User ID & Password protection, IP address filtering, - HTTPS encryption, Digest Authentication, User Access Log
Streaming method	- RTSP streaming with proprietary format for control informations - Standard RTSP streaming - HTTP streaming
LAN	10/100 Base-T LAN
Factory Reset	Supported
[ALARM / EVENT]	
Intelligent Video	Motion Detection
Alarm Triggers	Intelligent Video
Alarm Events	Video file upload(FTP), Still image(Email)
Video Buffer	configurable Pre-alarm (5~10 sec) & Post-alarm (10~30 sec)
[CLIENT SOFTWARE]	
NVR-Pro	64ch@D1 (free of charge)
Mobile App.	Android, iOS (free of charge)
[MECHANICAL]	
Support PoE	Standard IEEE 802.3af supported
Power	DC 12V Max. 5W
Dimensions	62.1(W) x 62(H) x 124.3(D) mm
Operating Temperature	-10°C ~ 50°C
Weight :	375g





Full HD (2.0 MEGA Pixel) Image



XNET IP products provide real time steaming at 1080P(1920 x 1080) Full HD resolution and 720P even Different HD resolution over IP. Much bigger resolution image provides several Cropped streaming image by digital zoom.







Progressive Scan and De-interlaced Image Processing Technology

XNET progressive scan type IP cameras provide much higher quality for clear monitoring than interlaced scan type.





Dynamic Dual Stream

XNET IP products provide triple codec with selectable dual streaming for multi-clients.

High quality of H.264 and MJPEG both video streaming can be provided to the multi clients simultaneously.



Multiple Event Trigger

XNET IP products series includes a physical type alarm & sensor event functions and logical event type to define event setting on screen display or integrate any kind of event action easily on the network environment.



Storage Over IP



To avoid unpredictable network disconnection or lagging, XNET IP products provide local storages from a primary internal flash memory type to an removable SD card type memory to store JPEG image with main H.264 and MJPEG streaming via network simultaneously.



Built-in PoE (Power over Ethernet - Standard IEEE 802.3af)

The built-in PoE feature provides much easier connection and installation with cost saving on network environment also efficient maintenance. XNET IP products are standard IEEE 802.3af supported.





Plug & Easy Play over IP

XNET supports plug and play with wizard installer. Auto system configuration and Easily user setup by XNET applications.

- Simple installation for network and systems setup
- Simultaneous system setup
- Support UPnP, Bonjour for easy installation



Web Viewer



IP Installer

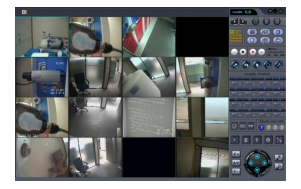


CNB CMS software

CNB CMS is compatible with all of CNB digital surveillance video products from HDx DVR series to XNET IP products for flexible and efficient surveillance monitoring environment CCTV system.

Main Features

- Max. 128Channel *) Dual Monitor
- Remote search and Local search
- Remote setup and Local setup
- Motion/Sensor/Alarm Event Trigger
- Support E-Map (Same DVR systems UI)
- Support 1024*768, 1280*1024 resolution and Full Screen
- Bi-directional Audio communication
 - *) Two-way Audio / support model
- Support Dual Monitor (E-map, Search etc...)
- Support PC DVR 'V3' series
 Standalone DVR (SDx series, HDx series) XNET IP product





XNET APP (XNET Alliance Partner Program)

CNB XNET Products support Open-API for partners. Supplying a dynamic SDK based on API for various IP security environment.

Join hands with XNET Alliance Partner Program, you can make a stable and strong IP security environment with improving your CMS and NVR.

[SDK Package Items]

- Sample Program and System Library for debug
- Release Mode Sample Method
- Documentation for SDK
- Sample Header File
- Library (debug/release)
- Sample Source Code (by Visual Studio ver. 2005)