

L series | IP bullet camera

LR7722X

D/N Outdoor 35M IR Range Vari-focal IP Camera

www.meritlilin.com



The L series cameras are your economical choice for small and medium sized businesses. LR7722X in the L series is featuring built-in Sense up+ technology to deliver stunning video in low-light conditions. Utilizing intelligent image signal processing, 2D WDR function, AGC control, and 3D Noise Reduction, the combination successfully delivers the ultimate low-light image without motion blur. The IP66-rated housing is designed to help the camera body withstand rain and dust and ensures operation under a multitude of harsh weather conditions. Support with PoE, privacy mask, White balance, and minimum illumination 0.1 Lux at F1.4 Low Light Mode.













- Outdoor Bullet Camera
- ▶ IR cut filter for day/night operations
- ▶ IP66 rain and dust resistant
- 35-metre infrared night vision
- ▶ 1080p resolution

Dimensions: (unit: mm)

Body: 98.5(W) x 90(H) x 195(D) Bracket: 160mm(L)

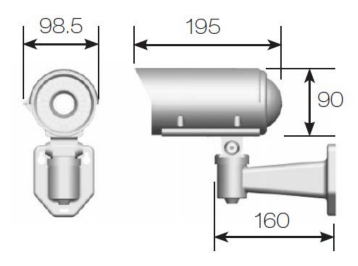
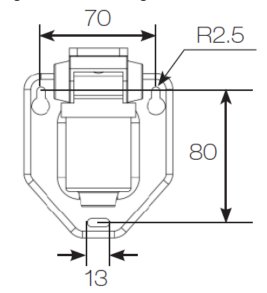
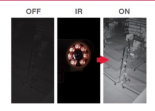


Diagram of mounting holes: unit in mm



Built-in IR Illumination

LR7722X IP camera with infrared (IR) illumination where IR LEDs are built-in. Built-in with IR LED, the camera provides night vision up to 35 metres



ONVIF-compliant

Open Network Video Interface Forum (ONVIF) is a standard for physical IP based security products. LR7722X camera is ONVIF Profile S conformant



Video Security App

Available on Android and iOS – **LILINViewer** app provides security alarm push notification, real-time live viewing, and remote video playback





Day and Night Operations via Removal of the IR-cut filter

LR7722X camera was designed using a mechanical IR cut filter for increased IR sensitivity resulting in improved night time images. The removable IR-cut filter allows day and night operations even in the low lux condition providing outstanding vision



SD Cards in Sync with NAV Software

LR7722X camera with built-in Micro SD/SDHC card slots can provide redundant video viewing and recording. You can synchronize an SD card with LILIN VMS (Video Management Software) – Navigator (NAV)







Sense Up+

Deliver outstanding video outputs in poor light conditions without experiencing motion blur. You can see video clearly even during nighttime without sufficient lighting support



Wind and Rain Standards

Meet international IP66 standards for dust and moisture resistant allowing you to install cameras in environments subject to wind and rain



Two-way Audio Support

With 2-way audio communication, you can project your voice through the camera's speaker instead of hearing what's going on



3D Noise Reduction

Remove noise from a signal. Suppressing noise in an image in low light conditions and able to retain quality videos at the same time



Wide Dynamic Range (WDR)

Wide Dynamic Range (WDR) displays details of both the brightest and darkest areas. WDR can extend image visibility under high contrast lighting scenes and improve image quality



Alarm Detection

Alarm Detection is designed to provide the electronic detection of intruders



Privacy Masking

Privacy Masking is a feature used to protect personal privacy by concealing private areas in the camera's field of view. Doorways and house windows for example are not subject to surveillance



Motion Detection

Detect motion and capture the event. Motion in the selected area will provoke an alert.



Audio Detection

With Audio Detection technology, an alarm is triggered based on ambient sound conditions as the threshold



Technical Specifications

D/N Outdoor 35M IR Range Vari-focal IP Camera

Video performance	
Model#	LR7722EX3.6
Low Light Mode (Colour)	0.1 Lux at F1.4
With Infrared	0.0 lux
2D WDR	Off / x2 / x3 / x4

Power	
Power consumption	DC12V, 10.5W / PoE, 12W
PoE	IEEE 802.3af
Power supply	DC12V ±10%
	Power over Ethernet (IEEE 802.3af compliant)

Sensor	
Sensor type	1/2.7" CMOS image sensor
Total sensor pixels	1920 (H) x 1080 (V) = 2,073,600 pixels

Certifications	
Model #	LR7722EX3.6
CE	EN 55022:2010 Class A
	IEC 61000-3-2:2005+A1:2008+A2:2009
	IEC 61000-3-3:2008
FCC	FCC Part 15: Subpart B (10-1-10 Edition) Class A
	CISPR 22: 2008 Class A
IP Rating / IK Rting	IP66 waterproof / IK10

Lens		
Focal length		$2.8~\text{mm}~\sim~12~\text{mm}$
Iris		F1.4
Angle of	Н	91.2° ~ 25.5°
View	V	59.4° ~ 22.4°
	D	99° ~ 37.3°

Night vision (infrared LED)	
Distance	35m
Peak wavelength	850nm, high efficiency array
Beam spread	30°

Environmental	
Operating temperature	-40°C to 50°C (-40°F to 122°F)

PC requirement	
CPU	Intel Pentium 4 1.8GHz or above
OS	Windows 2000, Windows XP, Windows Vista,
	Windows 7, Windows 8
RAM	1GB or above, Independent Display Card

Mechanical	
Dimensions (W x H x D)	Body: 98.5 x 90 x 195mm, Bracket: 160mm (L)
Weight	1450g approx.
Window	Ø72 Heat Resistant Glass

Input / output	
Audio input / output	Mono, 1.4 Vp-p , 50 K $\!\Omega$, Terminal connector
Alarm input / output	Digital 1 input (TTL, +3 \sim 5VDC) / 1 Output (MOS Relay contact N.O., Load max. 40VDC/300mA)
Live video output	CVBS 1.0Vp-p, 75 ohm, BNC connector

Video streaming	
Video compression H.264 , Motion JPEG	
RTP/HTTP RTP/TCP RTP/LIDP Multicast	
Multiple configurable streams in H.264 and	
M-JPEG, configurable frame rate and bandwid 128Kbps ~ 5Mbps	th
Bitrate Frame rate and bitrate controllable on-the-fly	
VBR / CBR / GOP supported	
IP filter Yes RTSP Authentication On / Off	
Video resolution (H x V)	
1080p HD 1920 x 1080	
720p HD 1280 x 720	
D1 720 x 480	
CIF 352 x 240	
H.264: up to 15 fps @ 1920 x 1080, 30fps @	
Maximum frame rate 1280 x 720 , 30fps @ 720 x 480 Motion JPEG : up to 15 fps @ 1920 x 1080 , 30	fns
@ 720 x 480 , 30 fps @ 352 x 240	
Video functions	
Day/Night (IR-cut filter) Colour (Day), Monochrome (Night), Auto,	
Schedule	
Scanning system Progressive scan	
Chip size 5.856mm (H) x 3.276mm (V)	
Adjustable picture setting Contrast, Brightness, Saturation	
White balance Auto / Tungsten / Indoor / Fluorescents1 /	
Fluorescents2 / Outdoor1 / Outdoor2	
Shutter 1/30(1/25)s to 1/8000s	
Back light compensation On / Off	
3D noise reduction Off / 1 to 32 selectable	
Privacy masking Four independent areas	
Sense Up Off / 1 frame / 2 frames / 3 frames / 7 frames	
Consollar	
Sense Up+ Yes	
Auto gain control 36 dB variable gain	
Auto gain control 36 dB variable gain Other functions Sharpness, Image flip, Image mirror, Hue	
Auto gain control Other functions D/N quality setting 36 dB variable gain Sharpness, Image flip, Image mirror, Hue Yes	
Auto gain control Other functions D/N quality setting Integration 36 dB variable gain Sharpness, Image flip, Image mirror, Hue Yes	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer)	
Auto gain control Other functions D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular	
Auto gain control Other functions D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included)	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA	
Auto gain control Other functions D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Alarm weighted mode	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Alarm weighted mode Network	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Alarm weighted mode Yes Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S	
Auto gain control Other functions Sharpness, Image flip, Image mirror, Hue D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users	
Auto gain control Other functions D/N quality setting Pes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes	
Auto gain control Other functions D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users S simultaneous users Digital zoom Text overlay for date, time and camera name	
Auto gain control Other functions D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware upgrade via HTTP Alarm functions Alarm event Alarm weighted mode FTP,SMTP, HTTP post, SD card, SAMBA Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF	22,
Auto gain control Other functions D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users Digital zoom Yes CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory	22,
Auto gain control Other functions D/N quality setting Yes Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management Video management Video management SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Video display LILIN Universal ActiveX & LILIN Java Applet	82,
Auto gain control Other functions D/N quality setting D/N quality setting D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet	82,
Auto gain control Other functions D/N quality setting D/N quality setting D/N quality setting D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Yes Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet CRUP, Wemory Embedded Linux 2.6.32 2-way audio CRUPL TERLATER ALTER ALT	
Auto gain control Other functions D/N quality setting D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet OS Embedded Linux 2.6.32 2-way audio Protocols Protocols Protocols Protocols Protocols Protocols Protocols Protocols Protocols	· · · · · · · · · · · · · · · · · · ·
Auto gain control Other functions D/N quality setting Integration Mobile application Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support Video management Video management Video management ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm weighted mode Pressort, HTTP, SMTP, HTTP post, SD card, SAMBA Yes Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S B simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet Embedded Linux 2.6.32 2-way audio Protocols Protocols Protocols Alarm, Profile S, SNMP, S	· · · · · · · · · · · · · · · · · · ·
Auto gain control Other functions D/N quality setting D/N quality setting Integration Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions Alarm event Alarm weighted mode Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet DRAPP ONS, RTSP, RTCP, DPP, LTP, DDNS, LPPE FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP, PTCP, UDP, HTTP, SMTP, NTP, DDNS, UPPE FTP, ARP, DHCP, PPPoE, DNS, RTSP, RTCP,	· · · · · · · · · · · · · · · · · · ·
Auto gain control Other functions D/N quality setting D/N quality setting Integration Mobile application Mobile application Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet OS Embedded Linux 2.6.32 2-way audio G.711 / PCM Protocols Multi IP address Network security	· · · · · · · · · · · · · · · · · · ·
Auto gain control Other functions D/N quality setting D/N quality setting Integration Mobile application Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Yes Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet OS Embedded Linux 2.6.32 2-way audio G.711 / PCM Protocols IP, TCP, UDP, HTTP, SMTP, NTP, DDNS, UPRF FTP, ARP, DHCP, PPPOE, DNS, RTSP, RTCP, Telnet, ICMP, IGMP, ONVIF Profile S, SNMP, S Bonjour Multi IP address Network security User accounts 10 user accounts available	o,
Auto gain control Other functions D/N quality setting D/N quality setting Integration Mobile application Mobile application Mobile application Integrated to LILIN mobile app (LILINViewer) iPhone, iPad, Android support ONVIF Profile S LILIN NAV 1.0 Third party VMS through LILIN HTTP API SD card recording Support Micro SD/SDHC card for circular recording (card is not included) Web browser Microsoft® Internet Explorer® 6.0 and later Firmware Firmware upgrade via HTTP Alarm functions audio / motion / alarm detection triggering recording into SD card Image upload over FTP and E-mail by audio / motion detection Alarm event FTP,SMTP, HTTP post, SD card, SAMBA Network Ethernet 10Mbps / 100Mbps Base-T, RJ-45 Connectivity ONVIF Profile S Users 8 simultaneous users Digital zoom Yes OSD Text overlay for date, time and camera name CPU, Memory Embedded SoC ARM11, 528MHz, 256MB DDF 256MB flash memory Video display LILIN Universal ActiveX & LILIN Java Applet OS Embedded Linux 2.6.32 2-way audio G.711 / PCM Protocols Multi IP address Network security	D,