



IP camera, dome IP camera Specification

Product Specification

Product Name:

Network Camera, Network Dome Camera

AirLinx Systems Technology Co., Ltd



- **LC5001E-H** **520TVL High Speed Dome Camera**
 - **LC5001E-G** **520 TVL High definition High Speed Dome Camera**
- Picture



Features:

- Standard H.264 video compression
- Standard G.722 audio compression
- Support D1、CIF resolution
- Auto Focus,High-Definition Integrated Camera
- P/T/Z Control, auto flip dome rotation
- Auto/Figure scan
- 3D Auto Location
- Digital watermark
- 128 preset point
- Built-in Multi-protocols and baud rates
- High quality video compression, max. 30f/s video stream
- Built-in web server, no PC required to remote monitor
- Real-time Capture, replay, alarm recording replay
- Bit rate adjust to assure real-time transfer
- Alarm I/O support Motion Detection, date, time, event trigger
- Support image mask
- Support timing recording with recording device
- Heater/Defroster optional
- Electric lightning and surge Protection
- Outdoor application
- Double-Layer Die-Cast Aluminum Construction
- IP66 standard



Model #	LC5001E-H	LC5001E-G
Hardware	Compression: H.264 CPU: HI3510 FLASH: 8M DRAM: 32M System: Built-in Linux Resolution: D1, CIF Optional Watermark Video: Yes	H.264 HI3510 8M 32M Built-in Linux D1, CIF Optional Yes
Audio	Compression: G.722 Audio Format: 8kbit/s	G.722 8kbit/s
Network	Interface: 10/100MBaseT,RJ-45 Protocol: HTTP, TCP/IP, UDP, DNS	10/100MBaseT,RJ-45 HTTP, TCP/IP, UDP, DNS
Security	Multi-user grade 128bit encrypt arithmetic	Multi-user grade 128bit encrypt arithmetic
Camera Specs	White balance: Auto Iris: Auto CCD: 1/4" SONY 480CP Minimum Illumination: 0.01LUX	Auto Auto > 520TVL Sony DynaView CCD 0.025LUX
IE Browser	Yes	Yes
DDNS	Yes	Yes
Motion Detection	Yes	Yes
PTZ Control	Yes	Yes
Alarm IO	1 In 1 Out	1 In 1 Out
Movement	Pan: 0 ~ 360°/s Continuous Tilt: 0°~90°/s	0 ~ 360°/s Continuous 0°~90°/s
Speed	Pan: 0.01° ~ 120°/s Tilt: 0.01° ~ 120°/s	0.01° ~ 120°/s 0.01° ~ 120°/s
Day/Night	Auto/Manual	Auto/Manual
Max. Preset Point	128	128
Auto Scan	5 Route	5 Route
Figure Scan	8 Route	8 Route
Patterns	200 Instructions	200 Instructions
OSD Menu	Yes	Yes
Environment	Temperature: -35 ~+65 Humidity: < 90%RH (No Heater No Defroster)	-35 ~+65 < 90%RH (No Heater No Defroster)
Voltage	AC24V±25%, 50/60Hz	AC24V±25%, 50/60Hz
Power	17W (Heater 25W)	17W (Heater 25W)
Dimension	ø260*318 (mm)	ø260*318 (mm)
Weight	4.6KG	4.6KG