Hardware

Image sensor High resolution colour 1/3" 1.3 megapixels CMOS sensor

ICR Mechanical pivoted IR cut filter

3MP(2048×1536)(2304×1296) / 1080P(1920×1080) /

720P(1280×720) / D1(704×576/704×480) / Resolution

CIF(352×288/352×240)

100° horizontally, 55° vertically, F2.0, 2.8mm Angle of vision

Up to 30 meters Night-vision rage Up to 32 yards Dual stream Stream

SD-card slot Yes, MicroSD up to 128 GB (not included)

Auto/manual, 1/3(4)s~1/100000s Electronic shutter

Backlight BLC / HLC / DWDR compensation

White balance and

gain control Minimal lighting

Auto/manual

0. 1 Lux/F2.0 (colour), 0 Lux/F2.0 (IR on) conditions

Wireless Wi-Fi(IEEE802.11b/g)

WEP, WPA-PSK, WPA2-PSK Wi-Fi encryption

WPS Power over Ethernet

(POE)

Power consumption DC 12V ~ 4.6W (IR on)

Working environment -30°C to +60°C; < 95% humidity -22F to 122F < 95% humidity

> 165mm (L) x 70mm ø; 6.49 inches (L) x 2.75 ø

Protection class IP67 (weather proof)

490g (including packaging) Weight 1.08 lbs (including packaging)

Dimensions

Live view

Mainstream / Substream Stream selection Protocol selection TCP / UDP / Multicast Digital zoom Via mouse wheel

Snapshot Take a snapshot of the livestream Triple snapshot Take three snapshots of the livestream

Records the livestream of your local computer Record

Help menu in the web ui explains the individual functions (question mark Help menu

symbol)

Adjust image Brightness, contrast, hue, saturation (livestream)

Image size Original, adaptive, full-screen Image transfer Real-time, normal, adaptive

Playback menu

File type mp4 / jpg Internal SD-card Data source

Month / year / calendar selection, colour-coded display if recordings are Search options

available on a certain day

Alternative search via

Lists all records of a selected day in tabular form data list

Additional information

(data list)

Begin time, end time, file size

Direct download via the data list or selection via a scissors tool (individual Backup

selection of start and end time) in a timeline

Colour coded display of records of a single day (midnight to midnight) Timeline

Filter options for the

timeline

All, event, alarm, manual

Zoom function of the

timeline

24h, 2h, 1h, 30m

Setup - camera

Profile Different profiles (day, night, normal) can be activated via a schedule management

Profile -Each profile allows you to set-up different values for image, exposure, backlight

conditions compensation, gain, white balance, day&night switch, and IR lighting

Mirror and flip the image in 90° steps Image settings

Resolution, compression, frames per second, bit rate, bit rate type, I frame Video settings

interval, watermark

Snapshot settings Allows different settings for continuous or event triggered snapshots: image size

(resolution), quality, interval (sec.)

Overlay Privacy masking (four areas), camera name, date&time, text overlay

Path Insert a path for records to your computer

Setup - Network

Hostname, LAN/WLAN, DHCP or static IP, MAC address, IPv4, ARP ping, Easy4IP TCP/IP

(P2P) on / off

Up to 10 simultaneous connections (selectable between 1 and 20), TCP port, UDP Port

port, HTTP port, RTSP port, HTTPS port, Flash port, ONVIF on/off

DDNS On / off, Server: LUPUS (with automatic set-up), NO-IP, DYN-DNS, CN99

IP filter Blacklist on / off

SMTP (E-On / off, Mail receiver (up to three), Snapshot attachment (between 1 and 5), TLS /

Mail) SSL encryption

UPNP On / off, customized or default

On / off Bonjour

Multicast On / off for main- and substream

On / off, add SSID, search SSID, display connection status WiFi

QoS Real-time monitor, command

On / off, create certificate, certificate settings, certificate installation, installed **HTTPs**

certificate

Setup - Event

Motion detection On / off, Schedule (0 - 24h), Monday - Sunday, holiday, 6 schedules

Area 4 areas (sensitivity and threshold are adjustable), intensity of a motion is displayed

for easier setup

Tampering On / off, schedule 0-24h, Monday - Sunday, holiday, 6 schedules, record on / off,

record time after event (sec.), send E-Mail on / off, snapshot on / off

Abnormality No SD card, SD card error, SD card capacity warning on / off, send E-Mail on / off

Detect network disconnect, IP conflict on / off, record on / off, record time after

event (sec.)

Detect illegal access on / off, after 3 - 10 login attempts, send E-mail on / off

Setup - Storage

Schedule 6 record schedules for general (continuous) / motion detection / alarm record,

Monday - Sunday, holiday, 0 - 24h

6 snapshot schedules for general (continuous) / motion detection / alarm record,

Monday - Sunday, holiday, 0 - 24h

Holiday settings record (on / off), snapshot (on / off)

Destination Path for record and snapshot: local (SD card), FTP, or SMB

Local: displays available local storage on the SD card, used / total capacity, read /

write / read &write, hot swap

FTP on / off, emergency storage on SD card on / off, server address, remote directory

SMB on / off, server address, remote directory

Record Pack duration (1-5m), Pre-event record (0-5) seconds, action on full SD card:

control overwrite / stop record, record mode: auto / manual / off, record stream: mainstream /

substream

Setup - System

General Device name, language (German / English), Video standard (PAL / NTSC), status

LED on / off

Date & Time, format, time zone, system time, DST (daylight saving time), NTP

server

Account Anonymous login on / off, add user, groups, up to 20 user, shows user rights

Default Load default settings / load factory default Import / export Import / Export a backup file of your settings

Maintenance Automatic reboot on / off / day / time, automatic delete olf records after selectable

amount of days, manual reboot

Upgrade Select a file for firmware upgrade

Setup - Information

Version Firmware version, Web, Onvif version and serial number

Log Displays the log of the camera, search via calendar with selectable filters

Online user Displays currently logged in users with IP address and login time

System requirements

Operating system XP, 2003, Windows 7, Microsoft IE 6.0 or later

Recommended hardware Intel Dual Core 1.66G, RAM: 1024MB, graphic card: 128MB

Required hardware Intel-C 2,8G, RAM:512MB, graphic card: 64MB

Includes

LUPUSNET HD IP camera LE204 Manual Weather protection for Ethernet connector Software LUPUS SmartVision Mains adapter 12V 1A