

Megapixel IP Camera

View

Stream type:

Video size:

Play mode:

Color mode:

PTZ control

Iris

Focus

Zoom

PanSpeed:

TiltSpeed:

FocusSpeed:

ZoomSpeed:

PTZ function

Preset:

Tour:



Megapixel IP Camera

- Browse
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

System	Time	Advanced
Basic information		
Version:	V1.04.10-180423	Time zone: GMT+02:00
Product info:	IPD-E3CY07 series	SerialNum: 071D3E4C4463
Network settings		
MAC address:	00-2A-2A-41-47-6E	IP address: 192.168.1.11
Default gateway:	192.168.1.1	Subnet mask: 255.255.255.0
Alarm settings		
Alarm server 1 IP:	0.0.0.0	
Alarm server 2 IP:	0.0.0.0	
Alarm server 3 IP:	0.0.0.0	
NTP settings		
NTP server :	192.168.1.100	
video settings		
<input type="checkbox"/> Public video parameters:		
Brightness:	128	Contrast: 128
Saturation:	128	Sharpness: 128
<input type="checkbox"/> Main stream parameters:		
Resolution:	1920x1080	Frame rate: 25
Bit rate:	3072Kbps	I/P rate: 40
Encode type:	H.264	
<input type="checkbox"/> Sub stream parameters:		
Resolution:	640x480	Frame rate: 20
Bit rate:	512Kbps	I/P rate: 40
Encode type:	H.264	
MJPEG video settings		
Resolution:	1280x720	Frame rate: 1

Megapixel IP Camera

- Browse
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

System Time **Advanced**

Firmware upgrade

(Please choose upgrade file.)

Keep current config unchanged:

Factory settings

Press the button to reset all the parameters to the factory default settings.

Keep current IP unchanged:

Reboot

Press the button to reboot the system, the window will reload after it.

Megapixel IP Camera

- Browse
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

System | Time | Advanced

Time zone

Time zone: (GMT+02:00) Athens, Beirut, Istanbul, Minsk, Bucharest, Cairo, Hara ▾

Daylight saving time: On Off

Save Cancel

NTP

On Off

NTP server : 192.168.1.100

Sync time: 23 : 59 : 00

Sync interval(hours): 24 ▾

Save Cancel

Sync now

Device time: 2018-08-15 14:00:41

Local PC time: 2018-08-15 14:00:41

NTP PC

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

Network

DHCP: On Off

IP address:

Subnet mask:

Default gateway:

Primary DNS server:

Secondary DNS server:

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

FTP

Server :

Port : (1-65535)

User name:

Password:

Server Path :

FileName :

Snap Number :

Snap Interval : s

Megapixel IP Camera

- Browse
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP**
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

SMTP

Server :

Port :

SSL: On Off

SSL Port:

From:

To:

CC:

Authentication: On Off

User name:

Password:

SnapShot:

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

QoS

QoS option:

Megapixel IP Camera

- Browse
- Setting**
- System
- Network**
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP**
- PORT
- DDNS
- P2P
- Protocol

IGMP

Stream type:

State: On Off

MultiCast IP address:

RTP port:

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

PORT

RTSP Port:	<input type="text" value="554"/>
Onvif Port:	<input type="text" value="8999"/>
Http Port:	<input type="text" value="80"/>
Video Port:	<input type="text" value="90"/>
Record Port:	<input type="text" value="8088"/>

Save

Notes: Settings are invalid while the ports are repeat!
Please reboot the device and refresh the page after changing the ports.

Megapixel IP Camera

- Browse
- Setting**
- System
- Network**
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS**
- P2P
- Protocol

DDNS

DDNS Status: On Off

Method:

Server Address:

Server Port:

UserName:

Password:

Domain:

Save

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol

APP Configuration

APP Select:

HiSee

P2P: ON OFF
ID: by09c829c2
Status: CONNECTING



Download mobile APP

Android:



IOS:



Megapixel IP Camera

- Browse
- Setting
- System
- Network**
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Network
- FTP
- SMTP
- QoS
- IGMP
- PORT
- DDNS
- P2P
- Protocol**

Protocol

- ONVIF
- HK
- XM
- TOPSEE

Save

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Basic settings
- Exposure settings
- Effect settings
- White balance
- Reset



- FlickerFrequency: 50Hz 60Hz
- CVBS Output: PAL
- Vertical Mirror: On Off
- Horizontal Mirror: On Off
- Back Light: On Off
- Digital WDR: On Off
- WDR Level: 85
- WDR & HFR: OFF
- AntiFalse Color: On Off
- AntiFog: On Off
- Dig-ImgStabilize: On Off
- LensShadeCorr: On Off
- LensDistortCorr: On Off
- LDCLLevel: 128

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera**
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Basic settings**
- Exposure settings
- Effect settings
- White balance
- Reset



Exposure mode:	Scene	IR mode:	Outcontrol
Scene:	Outdoor	IR enable:	Enable
Slow Shutter:	1/15	Switch time:	3s
AGC:	32X	Color mode:	Colorful
Shutter speed:	<input type="range"/> 1/100	HiLightCompress:	Intelligent infra
Manual AGC:	<input type="range"/> 1X	ExposureTarget:	<input type="range"/> 128

Megapixel IP Camera

Browse

Setting

System

Network

Camera

Video&Audio

PTZ Function

Alarm

Record

Manage Users

Log

Basic settings Exposure settings **Effect settings** White balance Reset



General Mode

Brightness: 128

Sharpness: 128

Hue: 128

Contrast: 128

Saturation: 128

3D denoise: 128

Gamma:

Megapixel IP Camera

Browse

Setting

System

Network

Camera

Video&Audio

PTZ Function

Alarm

Record

Manage Users

Log

Basic settings Exposure settings Effect settings **White balance** Reset



Mode:

Red gain:

Blue gain:

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera**
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Basic settings
- Exposure settings
- Effect settings
- White balance
- Reset**



Reset

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio**
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

Setting

- Video**
- Character display
- Motion detection
- Privacy mask
- Path
- Audio



Main stream

Enc type: Resolution: Frame rate: I/P rate: BitRate type: Image quality: BitRate: Kbps
(128~10000)

Save

Sub stream

Enc type: Resolution: Frame rate: I/P rate: BitRate type: Image quality: BitRate: Kbps
(32~2000)

Save

MJPEG

Resolution: Frame rate: Image quality:

Save

Megapixel IP Camera

- Browse
- Setting**
- System
- Network
- Camera
- Video&Audio**
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Video**
- Character display
- Motion detection
- Privacy mask
- Path
- Audio



Text 1: On Off X/Y(0-99):
Font size:
Content: Total:36.Remain:30.

Text 2: On Off X/Y(0-99):
Font size:
Content: Total:36.Remain:36.

Text 3: On Off X/Y(0-99):
Font size:
Content: Total:36.Remain:36.

Text 4: On Off X/Y(0-99):
Font size:
Content: Total:36.Remain:36.

Text 5: On Off X/Y(0-99):
Font size:
Content: Total:36.Remain:36.

Multiple: On Off X/Y(0-99):
Font size:

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera
- Video&Audio**
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Video
- Character display
- Motion detection
- Privacy mask**
- Path
- Audio



Zone 1: Name:

Zone 2: Name:

Zone 3: Name:

Zone 4: Name:

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera
- Video&Audio**
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Video**
- Character display
- Motion detection
- Privacy mask
- Path**
- Audio



Photo saving path: [Browse...](#)

Format: ▼

Video saving path: [Browse...](#)

Format: ▼

[Save](#)

Megapixel IP Camera

Browse

Setting

System

Network

Camera

Video&Audio

PTZ Function

Alarm

Record

Manage Users

Log

Video

Character display

Motion detection

Privacy mask

Path

Audio



Switch:

SampleRate: 8K

Format:

InputVolume:

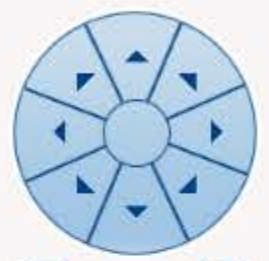
InputType:

Note: Audio config will take effect after reboot.

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

- Preset
- Auto tour
- PTZ protocol



- Iris
- Focus
- Zoom

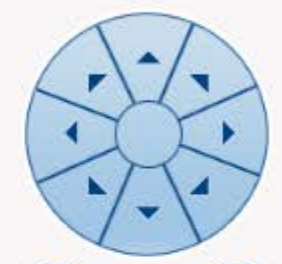
Pan speed 1
Tilt speed 1

Address: 1
Protocol: Pelco-P
Baud rate: 9600
3D Protocol: Pelco-DH
User mode: Commom

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function**
- Alarm
- Record
- Manage Users
- Log

- Preset**
- Auto tour**
- PTZ protocol



- Iris
- Focus
- Zoom

Pan speed
Tilt speed

Tour No:
Action No:

-
-

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function**
- Alarm
- Record
- Manage Users
- Log

- Preset
- Auto tour
- PTZ protocol**



- Iris
- Focus
- Zoom

Pan speed

Tilt speed

Address:

Protocol:

Baud rate:

3D Protocol:

User mode:

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

Alarm configuration

I/O Input 1:

I/O Input 2:

Alarm out contact:

Alarm server 1 IP:

Alarm server 2 IP:

Alarm server 3 IP:

Save

Alarm out relay

	I/O out 1	Mail	SD card	FTP	TCP	Select all
I/O Input 1	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
I/O Input 2	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Motion area	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Save

Alarm schedule

	Start time	End time
<input type="checkbox"/> Sun.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Mon.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Tue.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Wed.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Thu.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Fri.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input type="checkbox"/> Sat.	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>
<input checked="" type="checkbox"/> Everyday	<input type="text" value="00 : 00"/>	<input type="text" value="23 : 59"/>

Megapixel IP Camera

- Browse
- Setting
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log

Setting

- Settings
- Playback

Recording Control

- When SD card is full: Overwrite Stop
- Manual recording control: Start Stop
- Auto-record when network is abnormal: Start Stop
- Recording StreamType: Major Minor

Save

Peripheral equipment management

SD Card status: State: Disconnected write-protect: Off
Occupied space: 0KB Total size: 0KB

SD card operation: [Mount](#) [Format](#)

Megapixel IP Camera

Browse

Setting

System

Network

Camera

Video&Audio

PTZ Function

Alarm

Record

Manage Users

Log

Settings

Playback



2018-08-14 14:08:25

2018-08-15 14:08:25


Search





Download

Megapixel IP Camera

- Browse**
- Setting**
- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users**
- Log

Add user 

Num	User name	Property	Operation
1	admin		

Megapixel IP Camera

Browse **Setting**

- System
- Network
- Camera
- Video&Audio
- PTZ Function
- Alarm
- Record
- Manage Users
- Log**

Date	Time	Log
2018 - 08 - 03	08 : 47 : 09	app: Net up!!
2018 - 07 - 23	14 : 36 : 22	app: Net up!!
2018 - 07 - 23	14 : 32 : 00	app: Net down!!
2018 - 07 - 09	14 : 01 : 51	app: Net up!!
2018 - 07 - 09	13 : 59 : 41	app: Net down!!
2018 - 07 - 09	12 : 14 : 18	app: system start!!
2018 - 07 - 05	16 : 53 : 49	app: system start!!
2018 - 07 - 04	11 : 43 : 56	app: Net down!!
2018 - 06 - 21	15 : 33 : 25	app: Net up!!
2018 - 06 - 21	15 : 33 : 16	app: Net down!!
2018 - 06 - 21	15 : 32 : 56	app: Net up!!
2018 - 06 - 21	15 : 32 : 37	app: Net down!!
2018 - 06 - 21	15 : 23 : 58	app: system start!!
2018 - 06 - 21	15 : 23 : 03	app: system start!!
2018 - 06 - 21	14 : 41 : 22	app: Net up!!
2018 - 06 - 21	14 : 36 : 50	app: Net down!!
2018 - 06 - 21	13 : 47 : 13	app: change timezone to +02:00
2018 - 06 - 16	00 : 59 : 47	app: system start!!
2018 - 06 - 16	00 : 57 : 17	app: system start!!
2018 - 06 - 08	14 : 52 : 45	app: system start!!