The PROLiNK PIC1007WP True Plug & Play Wireless-N Pan/Tilt IP Camera is an easy to set up IP Camera with no complicated router settings or network configurations. The PIC1007WP comes with a variety of sensors to give you the most precise information on the site you are monitoring. Its' High Definition Mega-Pixel camera coupled with dual lens will definitely give you high quality images through day and night.

The PIC1007WP also comes with a wide variety of sensors for maximum on-site monitoring effectiveness. It has a Passive Infrared sensor which will reduce false alarm by detecting moving objects that only generate heat such as human and animals. It can even sense intrusions that are hidden from the camera's view, with its sound detection capability. With its built-in Infrared Thermometer, an alert can be triggered when temperature is out of specified range.

Communicating with on-site personals is also simple and easy as the camera already comes built with speaker and microphone. The user can install the PIC1007WP easily on his/her home network and then access the IP Camera anywhere in the world through our video management software-mLiveView without the need to set complicated DNS name or change the router's settings. It's just a plug & play action.













Key Features

• High Definition Mega-Pixel

- High definition 720p with 1280x800 resolution at 30fps. Supports the latest H.264 technology in video compression.

• Pan/Tilt

- Motorized Pan/Tilt functions dramatically improves surveillance area.

• Dual Lens (Day and Night vision)

- Equipped with auto switching dual lens and image sensors for clearer visuals. One specially tuned for day-time and the other for night-time.

• 2-way Audio (Built-in Microphone and Speaker)

- With built-in microphone and speaker, users can now communicate with people around the camera anytime. Alternatively, you can setup the speaker to act as an alarm siren whenever there is an alert trigger.

True Plug and Play

- True Plug-and-Play solution with no complicated router settings and network configuration. All you need to do is connect PIC1007WP to the internet network and key in the Camera ID and Password to get started.

• Smart Wi-Fi Setup

- Input your WiFi's SSID and password to generate a QR code and scan it with you PIC1007WP to get connected effortlessly, securely and instantly!

• Advanced Alarm Detection Tchnology

- Passive Infrared Sensor Detects moving objects more accurately. Only detects relevant living objects.
- Motion detection Detects moving objects such as vehicles.
- Sound detection Detects activity out of the camera's viewing angle.
- Infrared thermometer Triggers alert when temperature is out of specified range.

• Push Notification

- Any alert triggered by PIR, Motion, Sound or Temperature can be pushed to your mobile devices instantly.

Specification

Processor

• RISC CPU, hardware video processing and compression

Max. Connection

• Up to 36 cameras and 20 unicast users simultaneously

Recording

- Built-in Mirco-SD slot (up to 32GB)
- Direct recording to NAS Storage, PC or Mobile

Image Sensor

- RGB Mega-Pixel ¼ inch CMOS
- Day and Night Separate Sensors
- Automatic Exposure/ White Balance/ Gain/ Brightness control

Light Sensitivity

- 0.2 Lux (IR LED off)
- 0 Lux (with 10 meters IR LED on)
- automatically turn on the IR LED in low light environment

Lens

- 4.2mm
- F2.4
- Viewing angle: 66
- Fixed iris
- Focus range: 30cm to infinity; Two lens, one for Day and one for Night

Buttons

- Factory default reset
- Wi-Fi Protected Setup (WPS)

Indicators

• LED indication for Internet connection, Ethernet connection and SD card recording

Video

- H.264 (MPEG-4 AVC) compression
- Max. Resolution WXGA 1280 x 800 at 30fps

Audio

- Built-in microphone for audio monitoring
- Built-in 0.5W speaker for alarm and 2-way communication
- 3.5mm line out jack for external speaker
- Audio compression: G.711

Alert and Monitoring

- PIR sensor
- Motion detection
- Sound detection
- Temperature monitoring
- Notification via Email/FTP
- Push notification on iOS and Android devices*

Physical Specifications

• Dimensions - 124(H) x 91(W) x 100(L) mm; Weight - 350g (Camera only)