

# 300Mbps Wireless HomeGuard22 Router



WBR-6022

H/W Version: 1

#### Surveillance simplicity at its finest

It used to be that if you wanted to set up a surveillance system you needed deep networking knowledge or had to call a professional installer to get the job done. But now the new LevelOne HomeGuard22 (WBR-6022) lets you build and customize a system on your own: quickly and effortlessly.

#### How does it work?

All of the technical details (IP address assignment, port-forwarding, etc) takes place within the router. Just plug the camera(s) into the back of the HomeGuard22 and it will discover and configure each device for optimal compatibility.

#### Access, view, and store

With your new security system up and running, users can view their cameras to check in on their family or pets while they're away. The LevelOne DNS™ service points directly to your cameras for fast and easy viewing. Just open up any browser and type in your device address and you can see your cameras no matter where you are in the world.

The HomeGuard22 system is also compatible with LevelOne's NAS series to record video for an extra level of security.



- 1. Wireless Signal On/Off Button
- 2. LED Indicators
- 3. WiFi Protected Setup(WPS) Button
- 4. Sleep Button
- 5. Power Port
- 6. LAN Interface
- 7. WAN Interface

#### **Key Features**

- 2 External and 1 internal antennas with 2T/3R MIMO Technology for Wireless Data Rates of up to 300Mbps
- Home Surveillance with Multi-Camera Live Monitoring, Snapshot, Recording\* and Playback
- Supports up to 4 Live Video Feeds
- Supports Continuous, Manual or Scheduled Recording\* Modes
- Playback with Media Player Software
- Remote Access with Level1DNS™ Service
- Wireless Security with WEP, WPA, WPA2, 802.1x
- Built-In Firewall and Quality of Service
- Quick and Easy Setup Wizards

#### **Works Well With**



**WCS-0020** 11b/g Wireless P/T/Z IP Network Camera



FNS-1020 1-Bay Simple Network Storage (H/W: 2.0)

## **Technical Specification**

#### **Home Surveillance Feature**

System support up to 4 IP-Cam and 2 NAS (FNS-1020)

Real time monitoring, snapshot, recording and playback

Support Continuous/Manual/Schedule Recording mode

Support Playback by windows media player

Bundle with LevelOne DDNS service for easy to remote access

#### **Compatible list**

FCS-0010/WCS-0010,FCS-0020/WCS-0020

FCS-1030v2/WCS-2030v3, FCS-1060/WCS-2060

FCS-1091/WCS-1090, FCS-1081A/FCS-1101

FCS-3021/FNS-1020, FCS-0030/WCS-0030

#### LAN-Interface

4 x 10/100 Mbps Auto-MDIX RJ-45 Port

#### **WAN-Interface and Standards**

1 x 10/100 Mbps Auto-MDIX RJ-45 Port

Static-IP Address, Dynamic IP Address (DHCP Client), PPPoE, PPTP, L2TP

#### **Connection Scheme**

Auto Connect-on-Demand/Auto-Disconnect

Auto Reconnect, Manually Connect/Disconnect

#### **Wireless Data Transfer Rate**

802.11n: 300 ~ 78 Mbps (20/40Mhz)

802.11g: 54 ~ 6 Mbps

802.11b: 11 ~ 1 Mbps

#### **Concurrent NAT Session**

Current Session up to 20K

#### **Number of Channels**

Ch.1 ~ 11 USA

Ch.1 ~ 13 EU, Japan

## **Operating Frequency**

2.4 ~ 2.4835 GHz

#### **Antennas**

2x 2dBi Removable and 1x 2dBi Internal Antennas

#### **Wireless Security**

WEP 64/128-bit Web share key encryption

WPA-PSK, WPA2-PSK, 802.1x RADIUS support

128-bit TKIP/AES encryption

SSID Broadcast On/Off

WiFi Protect Setup (WPS) Push Button Support

#### **Access Point Modes**

WDS - One-to-Many Peer APs (Max: 4)

AP Client

## **Firewall**

**DoS Detection** 

NAT Firewall with SPI mode

Virtual Server, DMZ

Schedule-Based MAC, IP, Domain and URL Filtering

## **QoS Support**

User Friendly Quality of Service Interface

Port Number and IP Address Traffic Prioritization

802.11e WMM Supported

#### **Other Features**

DDNS Supported, UPnP Supported, NTP Time Server, VPN Pass-Through (PPTP, IPSec, L2TP)

## **Power Saving**

Active Link Detection for LAN Ports

Low Power Wireless Mode

Smart Scheduled Sleep Mode

WiFi Disable Button

## Management

Quick Installation Wizard and EZ Setup Utility

Web-Based GUI Configuration

Syslog Monitoring, Email Alert

**SNMP Supported** 

## Firmware Upgrade

Web-based (HTTP), Windows Utility

## **Supported Operating Systems**

Windows 2000/XP/Vista/Mac OSX/Linux\*

# **Power Adapter**

DC5V / 1.2A

# **Operating Temperature**

 $0^{\circ}$ C ~  $40^{\circ}$ C /  $85^{\circ}$  Humidity

## **Storage Temperature**

-20°C  $\sim 70$ °C / 95% Humidity

## Dimensions

187mm x 112mm x 29mm

## Certifications

CE, FCC

#### **Standard Compliant**

IEEE 802.11n specification,

IEEE 802.11g, IEEE 802.11b, IEEE 802.11i, IEEE 802.1x

IEEE 802.11e, IEEE 802.3x, IEEE 802.3, IEEE 802.3u

#### **Cam Reorder (Optional)**

To record IP camera video feeds, WBR-6022 must be used with FNS-1020 (H/W: 2.0)

Each FNS-1020 (H/W: 2.0) can support record up to 4 cameras

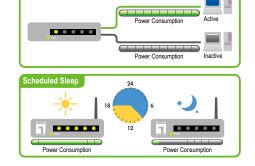
 $\mbox{\ensuremath{^{*}}}$  for Home Surveillance feature , it supports Windows 2000/XP/Vista only

# **Product Diagram**



# **Power Saving by**

Active Link Detection







**Order Information** 

WBR-6022: 300Mbps Wireless HomeGuard22 Router

**Package Content** 

WBR-6022 Power Adapter Antenna x2 RJ45 Ethernet LAN Cable Quick Installation Guide CD Manual / Utility

# **Optional**



**FNS-1020** 1-Bay Simple Network Storage (H/W: 2.0)