



# Q53 ZigBee Gateway Device

ZIGBEE PAN MANAGEMENT OVER TCP/IP

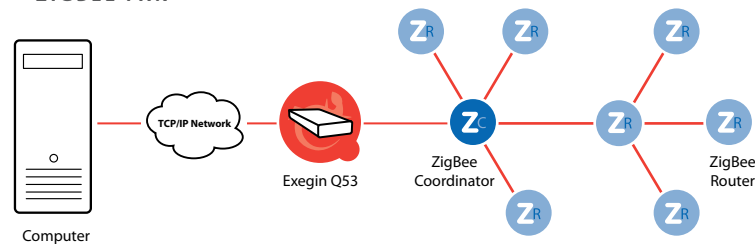
## overview

Computers can remotely interact with nodes in a ZigBee PAN via the Q53 Gateway. Unlike a Bridge, which logically extends a PAN across an internet connection, a Gateway provides network services on behalf of a ZigBee PAN. These services are provided to network clients using SOAP, an open, well-supported, industry-standard remote procedure call (RPC) protocol.

Exegin provides an example application for controlling the Q53. Or use Exegin's IPHA framework to create your own application to talk to a ZigBee PAN.



### REMOTELY ACCESSED ZIGBEE PAN



To other nodes in the PAN, the Q53 appears as a ZigBee Coordinator or Router.

## benefits

- Reduces the cost of a ZigBee PAN by off-loading processing to a central server
- Allows central management of remote PANs through a rich user interface





# Q53 ZigBee Gateway Device



## SPECIFICATIONS

### ■ SYSTEM REQUIREMENTS

- Web Administration: Internet Explorer 6.0 or Mozilla Firefox 1.0 (or later)
- Gecko Installation Tool: Windows XP, Vista, Windows 7. Installation may also be done from any command line capable of running Telnet

### ■ DIMENSIONS

- Metric – 65mm W x 23.5mm L x 111mm D
- Imperial – 2.55" W x 1.925" L x 4.4" D

### ■ WEIGHT

- Device – 105g / 4 oz.
- 110VAC Power Supply – 83g / 3 oz.
- 220VAC Power Supply – 94g / 3.5 oz.

### ■ POWER SUPPLY

- Available with external DC power supplies for most voltages and frequencies (120V / 60Hz – 220V / 50Hz)
- IEEE 802.11af Power Over Ethernet

### ■ ENVIRONMENTAL

- 0°C – 50°C operating
- -40°C – 85°C storage
- 95% maximum humidity, non-condensing

### ■ REGULATORY CERTIFICATION

- USA: FCC Part 15
- Canada: IECS-003
- EU: CE Mark

### ■ WARRANTY

- 1 year parts and labour

## FEATURES

### ■ HARDWARE

- 10/100 Ethernet port
- 2.4GHZ 802.15.4 radio  
*Versions with 900MHz radios not yet available*
- External antenna (RP-SMA male)
- Power: 6VDC barrel jack or Power over Ethernet (PoE)

### ■ FIRMWARE

- ZigBee Bridge capability (compatible with Q52 Bridge device)
- ZigBee Coordinator capability
- Web and Telnet servers for Configuration and Management
- SNMP Agent

### ■ SOFTWARE

- Easy network installation via Gecko management tool



401 - 2071 kingsway avenue  
port coquitlam | bc | canada | v3c 6n2  
t +1.604.468.2552 | f +1.604.468.2445  
info@exegin.com | www.exegin.com