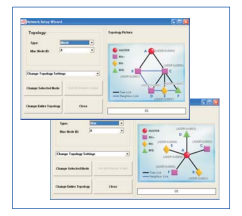


# **Accelerate Wireless Product Development**

#### Simplify System Development & Accelerate Time to Market

Helicomm s 8051-based EZ-Net DevKit 1220PA (**EZDK 1220PA**) provides everything you need to program and configure IP-Link Modules, connect them to sensor, device and instrument outputs and to build, test and monitor ZigBeebased wireless networks. By using the combination of standard high performance 8051-based IP-Link Modules and the EZDK 1220PA, you can accelerate wireless product development six months or more.



Reconfigure your network automatically over-the-air in one of 13 pre-configured topologies.

### **High Performance Networking Solution**

The EZDK 1220PA comes in IEEE 802.15.4-compliant 2.4GHz versions to support global deployment and a data rate of 250Kbps. Powered with PA and high performance 8051based microcontrollers, EZDK 1220PA allows you to take advantage of high-efficiency



Helicomm's EZDK 1220PA contains everything you need to quickly and easily integrate Wireless mesh networking.

- IEE802.15.4-Compliant
- Powerful Development **Environment**
- Simple Network Planning
- Seamlessly RS232 Data Integration
- Long Transmit Range
- Scalable Network Support
- High Performance 8051 Microcontroller
- Compact Design

networking testing over the wider range, and provides you a flexible way to evaluate mesh networking concepts and quickly demonstrate wireless product prototype.

## Out-of-the-Box ZigBee Networking

Use your **EZDK 1220PA** to implement and test both simple and sophisticated networks of IP-Link Modules. Helicomm s WIN-View Software lets you individually program Modules, build Networks and view Network Summary Tables. Test your Network s robustness by inducing link breakages using the blacklisting function and observing resultant Network behavior. Link and Network level reliability test and monitoring functions let you evaluate Network reliability over time. The power that the **EZDK 1220PA** gives you to rapidly build and test Module and Network configurations translates to save time and money and reduce your development risk.





2.4GHz IP-Link 1220PA Development Board

#### What's Included

EZDK 1220PA provides a highly integrated rapid prototyping platform that puts you on the fast track to wireless connectivity and IEEE802.15.4-compatible networking. You can easily expand your wireless network by adding more IP-Link modules.

(6) PC Interface Boards with integral IP-Link 1220PA

WIN-View Networking Management Software

Complete documentation including Module API specifications, networking examples and tutorials

All required cables and power supplies

Helicomm's EZDK 1220PA is now shipping and is priced at \$2,500.

Microcontrollo-	F1 21
Microcontroller Flash	F121 128KB
RAM	8KB
RF Frequency Max data rate Receive Sensitivity Transmit range (LoS) RF channels Transmit power Data encryption Antenna	2.4GHz 250Kbps -94dBm 400m 16 (5MHz) -9dBm to +15dBm 128-AES support Chip
Power Consumption -Module Transmit @50MHz Receive @50MHz Sleep	55mA + 45mA 55mA + 45mA 16uA
I/O Serial Connectivity Power Input Power Output Battery	JTAG, RS232 USB Interface 120/240V, 50/60Hz 9V 9V
Environmental Dimensions - inches Without Battery Box With Battery Box Operating temp. Humidity	W x H x D 2.75 x 2.5 x 0.75 2.75 x 2.5 x 1.5 -20° C to +70° C 10% to 90%
Software & Documentation OS compatibility Key functions	Windows 2000, XP  • Module provisioning  • RF channel & power selection  • Device configuration (Coordinator, RN+, RN, -RFD)  • Sensor data display & logging  • AT or RS-232 mesh selection  • Network configuration  • Network management



DEZDK1220PA-0805

Helicomm, EZDK, IP-Link and WIN-View are trademarks of Helicomm, ZigBee is a trademark of the ZigBee Alliance. Info subject to change. Copyright 2005, Helicomm, Inc. ALL RIGHTS RESERVED.