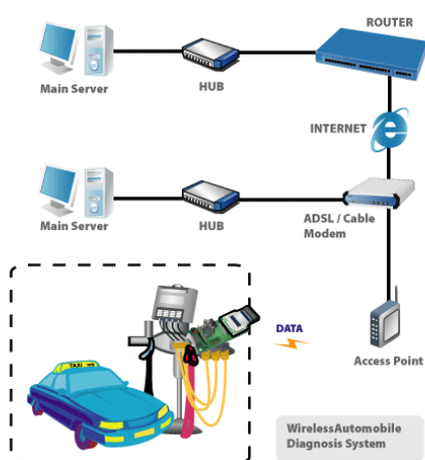


Easy Way to the  
INTERNET

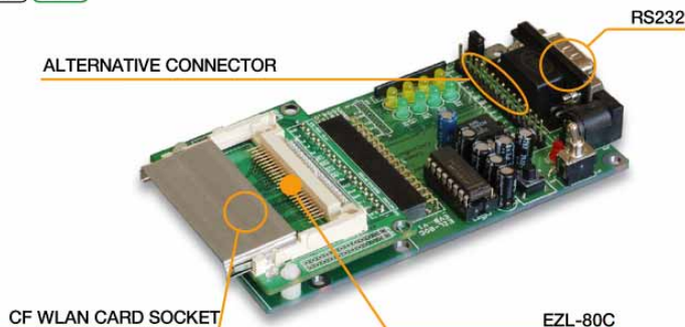
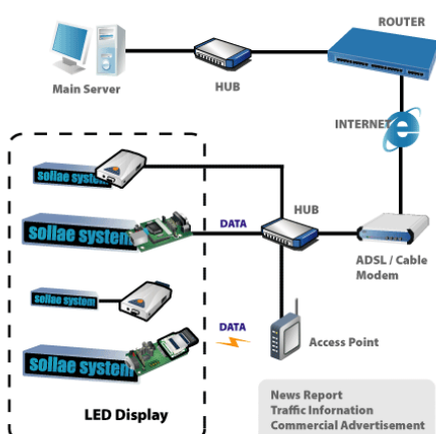
# EZL-90

## Application Examples

### Automobile Diagnosis Equipment



### Advertisement System



- Wireless Access, Monitor, Manage and Control devices over a wireless LAN
- RS232 Interface
- Supports INFRASTRUCTURE & AD-HOC
- Supports DHCP
- Supports variety of TCP/UDP host connecting modes
- AT commands to control network connection
- Easy configuration utilities Via network or serial (ezConfig, ezSerialConfig)
- Virtual COM Port Redirector (ezVSP) included
- Firmware is upgradable through the serial port
- Environmentally-friendly RoHS compliant

EZL-90 is a wireless networking module for who want to embed wireless connectivity in their products easily and economically.

The compact EZL-90 board adds network connectivity to your devices with a serial interface on its host microcontroller.

It reduces cost, risk and shortens development time to add networking capability as a standard feature.

It adds network connectivity to your devices by processing TCP/IP protocol which is required to send and receive data over the Internet.

It is possible to extend the distance of serial communications without any change of your legacy systems or replace direct serial connection.

So your devices can be wirelessly controlled, managed and monitored over the Internet.



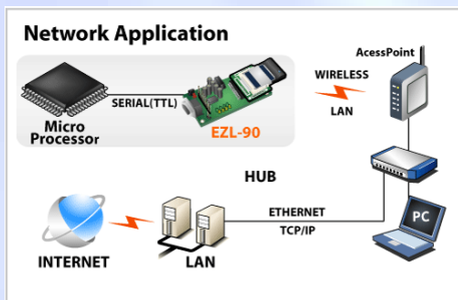
**Sollae Systems Co., Ltd.**

<http://www.sollae.co.kr> Tel +82-32-245-2323 Fax +82-32-245-2327

607 DAELIM BLDG. 592-5 DOHWA1-DONG. NAM-GU INCHEON 402-711 KOREA (REPUBLIC OF)

General Information : [ezTCP@sollae.co.kr](mailto:ezTCP@sollae.co.kr) Sales&Distribution : [sales@ezTCP.com](mailto:sales@ezTCP.com) Technical Support : [support@sollae.co.kr](mailto:support@sollae.co.kr)

## System Diagram



## Specifications

### \*Serial Physical Interface

#### Serial Interface :

RS232 - RXD, TXD, RTS, CTS

±15KV ESD Protection

Connector : DB9M DTE Connector

### \*Serial Port Property

**Baudrate:** 1200 bps ~ 115200 bps

**Data Bits:** 7, 8 bits

**Parity:** None, Even, Odd

**Stop Bit:** 1 bit

**Flow Control:** RTS/CTS Hardware, Xon/Xoff Software

### \* Network Physical Interface

#### Wireless LAN :

CF Card Socket

Intersil PRISM compliant chipset card support

IEEE802.11b, infrastructure/adhoc, WEP

### \* Software Functions

#### Protocols :

TCP, UDP, IP, ICMP, ARP, DHCP

#### Security :

IP filtering - Restrict host

Password for Configuring

#### Communication Mode :

TCP server (T2S)

TCP client (COD)

TCP server/client with AT command (ATC)

UDP mode (U2S)

### \* Indicators(LEDs)

**Power:** Red,

**Status:** Yellow, The current status

**wireless LAN:** Link, RXD, TXD

**Serial:** RXD, TXD, RTS, CTS

### \* Processors

**CPU:** Atmel AVR

**ROM:** 64K bytes Flash Memory

**RAM:** 4K bits SDRAM

### \* Management

**ezConfig:** Configuration and Monitoring Tool through wireless LAN

**ezSerialConfig:** Configuration Tool through serial

**AT Command:** Configuring in ATC mode

### \* Supplementary Software

**ezConfig:** Configuration Tool for Windows

**ezConfig Library:** The Library of ezConfig for VC++, VB, Java, and Linux

**ezVSP:** Serial to Network Virtual Driver for Windows

**ezTerm:** Simple TCP/IP Communication Test Tool

**Wflash:** Firmware Upgrade Utility for Windows

### \* Dimension

**Size:** 60mm x 123mm x 21mm

**Body Netweight:** about 60g

### \* Operating Environment

**Input Voltage:** : DC 5±0.5V

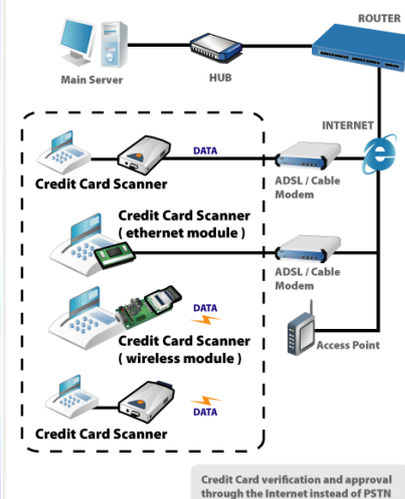
**Power Consumption:** MAX250mA

(It depends on CF card)

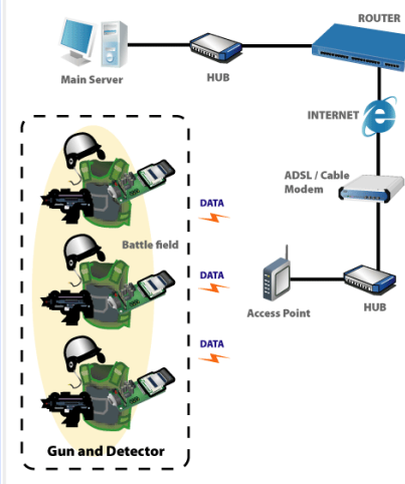
**Operating Temperature:** 0 °C ~ 55°C

## Application Examples

### Credit Card Approval through the Internet



### Servival game



**Sollae Systems Co., Ltd.**

http://www.sollae.co.kr Tel +82-32-245-2323 Fax +82-32-245-2327

607 DAELIM BLDG. 592-5 DOHWA1-DONG. NAM-GU INCHEON 402-711 KOREA (REPUBLIC OF)

General Information : [ezTCP@sollae.co.kr](mailto:ezTCP@sollae.co.kr) Sales&Distribution : [sales@ezTCP.com](mailto:sales@ezTCP.com) Technical Support : [support@sollae.co.kr](mailto:support@sollae.co.kr)