

All ▾ Search

🔄 Reorder

🛒 : 0 Item(s) - EUR 0 ▾

Found 2 matches total. Items 1 to 2 displayed.



Part Number: TDKEZWIFI - EZ Web Lynx WiFi Module

EZ Web Lynx WiFi Module enables engineers to quickly add wireless monitoring and control capability to any application. It features digital I/O and analog inputs, I2C and serial interfaces, PWM and timer channels for sensing and control.

EZ Web Lynx serves dynamic web pages for monitoring and control. It can also send email notifications of event driven alarms and/or daily status. CCS developed firmware provides control of all module I/O through custom HTML tages, enabling users to develop their software completely in HTML.

The EZ Web Lynx IDE (available by download) allows you to quickly develop custom dynamic web pages and send alarm status emails simply by programming in HTML. The IDE features an HTML editor and simulator to speed up development and testing of the served website. Complete documentation includes design examples for temperature monitoring, using conditional HTML tags and controlling pin I/O.

CCS is a trusted Third Party Tool provider

Standard Pricing:

In Stock (Processes Immediately): **2**
When can I get more?

Quantity:

ADD TO CART



Part Number: TDKEZWIFI-DEV - CCS EZ Web Lynx WiFi Development Kit

This low cost kit includes all hardware, software and documentation needed to speed integration of EZ Web Lynx WiFi modules into your design. Monitor and control analog and digital I/O on the docking station using custom HTML tags. Use the IDE to develop custom dynamic web pages and send alarm/status emails simply by programming in HTML. Complete documentation includes design examples for temperature monitoring, using conditional HTML tags and controlling pin I/O. Kit includes:

- EZ Web Lynx WiFi device
- Docking station with I/O circuits
- 9V power supply
- Network cable, serial to PC cable
- Host ribbon cable
- EZ Web Lynx IDE software
- User manual

CCS is a trusted Third Party Tool provider

Standard Pricing:

In Stock (Processes Immediately): **7**
When can I get more?

Quantity:

ADD TO CART

FEEDBACK

[TERMS OF USE](#) [TERMS AND CONDITIONS OF SALE](#) [SECURITY OF DATA](#) [PRIVACY POLICY](#) [LEGAL INFO](#)
[CONTACT US](#)



©Copyright 1998-2017 Microchip Technology Inc.

brought to you by  **MICROCHIP**
The Embedded Control Solutions Company®