

# Evaluation Board for Secure Internet Protocol Controller

Connect One announces its II-EVB-600, an evaluation board for programming the iChip CO2064, a proprietary small footprint Internet protocol (IP) controller that targets resource-constrained machine-to-machine (M2M) applications where encryption and security is required. The board supports many upper layer Internet protocols using either AT+i commands or the iChipConfig utility, and it can be used for evaluation and development of secure WiFi, LAN, cellular or dial-up networking, offering developers maximum flexibility in connectivity. The board acts as a complete stand-alone platform which enables designers to fully test out, develop and debug the functionality of the CO2064's firmware without any modifications to the customer's developmental environment.

### **Connect One**

408-572-5675, [www.connectone.com](http://www.connectone.com) [1]

### **Source URL (retrieved on 01/28/2015 - 1:35am):**

[http://www.ecnmag.com/product-releases/2007/08/evaluation-board-secure-internet-protocol-controller?qt-video\\_of\\_the\\_day=0](http://www.ecnmag.com/product-releases/2007/08/evaluation-board-secure-internet-protocol-controller?qt-video_of_the_day=0)

### **Links:**

[1] <http://www.connectone.com/>