



About SNAP Components
Getting Started

Hardware:
RF Modules
SM700PC1

Prototyping:
SNAP Stick SS200
SNAP Stick USB Module
ProtoBoard

Internet Connectivity:
SNAP Connect E10

Software:
SNAP
Portal
SNAP Connect

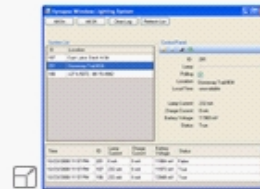
Kits:
EK2100 Starter Kit- 2.4GHz
EK2500 Network Kit 2.4GHz
EK2503 Network Kit 900MHz
EK2505 Network Kit 868MHz
EK2400 Embedded 2.4GHz

SNAP Components

Synapse SNAP Connect

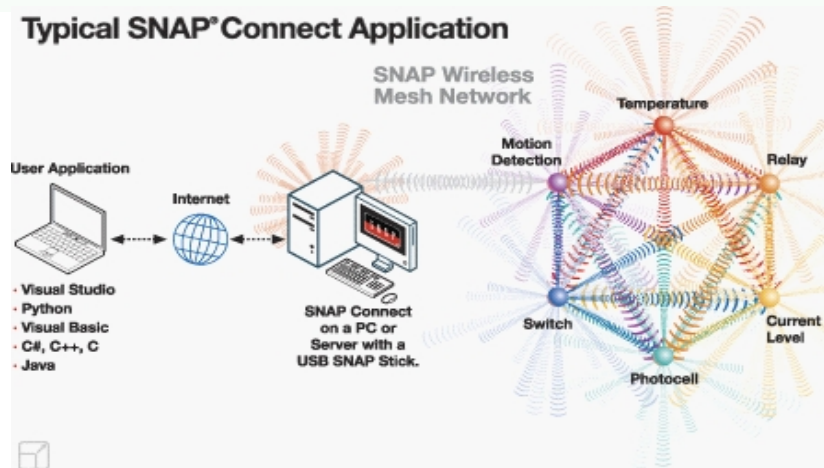
The fastest way to connect your App to SNAP

Synapse's SNAP ® Connect provides a seamless interface between devices on a wireless SNAP network and client applications. Hosted either locally (co-resident with application program) or across the Internet, your application is a full participant in the SNAP network.



- ? Connect to any SNAP network anywhere in the world from anywhere in the world
- ? Nothing to add to SNAP
 - ? Designed from the ground up to work with TCP/IP
 - ? Allows nodes to remain low cost, low power
- ? Links SNAP mesh network to TCP/IP:
 - ? LAN
 - ? Internet
- ? Load on a bridged PC or Linux embedded device (beta version for MAC available)
- ? Portal works out of the box with SNAP Connect

Typical SNAP® Connect Application



Print Share

U.S. Manufacturing Reps:

See Pricing

Product	Available
SW15300	Now

Volume discounts available .

Documents / Support

- [SNAP Connect Product Brief](#)
- [SNAP Connect Manual](#)
- [Synapse Component Product Warranty](#)

[Customer Support Forum](#)