



## EN6040-T Network Coordinator

The EN6040-T network coordinator manages signals between end devices, repeaters and the application controller in directed network systems. The EN6040-T network coordinator includes the ACC653 serial and power cable, with tinned leads for UL 2560 compliance.

## **Product Features**

Supports EchoStream® end devices	
RS-232 serial interface with head end application	

## **Product Specifications**

•	
Dimensions:	6.5" x 3.5" x 1" (16.5 cm x 8.9 cm x 2.5 cm)
Weight:	5.7 oz (162 g)
Power requirement:	10-14 VDC at 200 mA
Operating environment:	
Temperature:	-4°F to 140°F (-20°C to 60°C)
Humidity:	Up to 90% (non-condensing)
Market:	North America, Australia, New Zealand
EchoStream frequency:	902-928 MHz, frequency hopping spread spectrum
Regulatory compliance:	FCC, RoHS, C-Tick, UL 25601

## Reference Materials (available at www.inovonics.com)

EN6040-T Network Coordinator Installation Instructions
EchoStream Commercial Mesh Network Developer Guide

- The range and performance of any wireless product depends on the structure and environment in which it
  operates.
- Continual enhancements to our products may cause specifications to change without notice.
- Patents: 7,154,866; 7,554,932; 7,746,804; others pending.
- Partners must achieve emergency call system certification from a nationally recognized testing laboratory to claim compliance with UL 2560.



