Inovonics

The EN5040-T high power repeater with transformer intelligently amplifies transmission from any EchoStream series transmitter while ignoring background noise. The repeater is perfect for large facilities such as multi-floor buildings, multibuilding sites, shopping malls, campuses and other open-air installations. Virtually

any number of repeaters can be added to a system, scaling the system size as needed.

EN5040-T High Power Repeater with Transformer



Product Features

Supervises for low battery, loss of line power, case tamper, back tamper and jam letection
ncorporates sophisticated signal management
ncludes backup battery
No wires or programming needed
Self configuring
Case tamper protection

roc	luct	Cn	ecif	icati	one
100	luci	IJμ	CCII	ıcatı	UIIS

Dimensions:	6.5" x 3.6" x 1.1" (165 mm x 91 mm x 28 mm)
Weight:	7.14 oz (202 g)
Power requirement:	14 VAC, 60 Hz, 250 mA
Battery capacity:	3.6V, 3250 mAh
Typical back-up battery life:	24 hours
Accessories:	ACC650: weatherproof plastic enclosure for outdoor installations; BAT851: replacement lithium-ion battery assembly
Operating environment:	
Temperature:	All UL installations: 32 to 140°F (0 to 60°C); all other installations: -4 to 140°F (-20 to 60°C)
Environment:	Up to 90% (non-condensing)
Market:	North America, Australia, New Zealand
EchoStream® frequency:	902-928 MHz, frequency hopping spread spectrum
Check-in time frequency:	3 minutes
Regulatory compliance:	Security Level 1 CAN/ULC S304:2016, UL 985, UL 1023, UL 2610

Reference Materials (available at www.inovonics.com)

EN5040/EN5040-T/EN5040-20T High Power Repeater with Transformer Installation and Operation Manual

EchoStream Developer Guide

Inovonics Product Catalog: North America

- 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.
- Inovonics supports recycling and reuse whenever possible. Please recycle these parts using a certified electronics recycler.

Technical documents

For technical documents visit us at http://www.inovonics.com/support/tech-documents/ or use the QR code below.

