Inovonics EchoStream[®] Network Coordinator Comparison Chart for UL 2560 Installations

	EN6080 Area Control Gateway	EN6040-T Network Coordinator
Features/Capabilities		
UL 2560 Certification	Yes	Yes
Interface type	IP (RESTful Web)	Serial RS-232
Location for mobile duress/emergency call applications	Yes. Inovonics location algorithm available with device, with one-time purchase of license	Not available with device; partner must develop own location algorithm
IP connectivity	Yes	No
Number of end devices supported*	<u>≤</u> 3000	≤ 3000
Supports standard EchoStream [®] end devices	Yes	Yes
Supports EchoStream® temperature end devices	No	Yes
Supports EchoStream® serial RF modules	No	Yes
Power supply	14VAC, 14VDC or POE	10-14VDC (serial/power cable included with EN6040-T)
EchoStream [®] messaging mode	Directed network	Directed network
Automatic Device Registration	Yes	Partner must develop own software
Embedded Web Browser	Yes	No
Event Logs	Yes	Partner must develop own software

^{*}End device limit is based on UL 2560 99.99% alarm message delivery analysis. Requires use of transmitters with check-in intervals of 60 minutes or greater and repeaters with 20 minute check-in interval. Repeaters must operate in EchoStream[®] directed messaging mode.