

Information about the Applicant	
Grantee (Company Name)	2GIG Technologies, Inc.
FCC Contact Person	Greg Hansen
Address	2961 W. Maple Loop Dr.
City, State, Zip	Lehi, Utah 84043
Job Number	2GIG0021
Model	2GIG-BRDG1-900
FCC ID	WDQ-BRDG
Agent	Verdin Orozco
Approval Type	Original
Equipment Class	DSS Part 15, Spread Spectrum Transmitter
Rule Part	15.247

Overview

This application is for the original approval of the Model 2GIG-BRDG1-900 Go!Bridge[™] IP Communicator which provides Internet connectivity between the monitoring service's Central Station and the Go!Control® Panel (requires the 900 MHz Transceiver [2GIG-XCVR]). It supports automatic firmware updates, provides interactive security services, and increases supervision using signal-forwarding to the Central Station. To communicate wirelessly with the control panel, the 900MHz Transceiver Module (2GIG-XCVR) must be installed in the panel and the Go!Bridge must be connected to the local network router using an Ethernet cable. The 2GIG- BRDG1-900 exchanges information through a secure 2-way 900 MHz wireless connection with the Go!Control panel. Before operation the BRDG1-900 must be "paired" with the panel.

Confidentiality requested for allowed files. Request is properly addressed and referenced.

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.

Signature al Muns

, TCB Committee 10/9/2014