

Revision History
RLX OPC Server

Version	Date (mm/dd/yy)	Description
1.0.2	02/21/07	Initial Release to Production
1.0.3	04/30/07	RSSI tag is offset to -100 in order to correctly display value in dB. UpTime tag is scaled by 18 in order to display value in seconds. All interface elements (validation tool, config tool, etc) now list the data type of tags as well as the tag name.
1.1.4	1/12/2009	The OPC Server now supports RLX-IFHE and RLX-IFHS radios.
1.1.7	02/17/09	<ol style="list-style-type: none">1. When validated via OPC Server, the RLX-IFH9E and RLX-IFH24E radios now properly display their MAC ID's on Windows Vista.2. Cosmetic change. The validation screen table is reformatted to display "VALUE" in column 2 and "TYPE" in column 3.3. RLX-FHS radios can now be successfully validated.4. RLX-IFHS radios now report the correct baud rate.5. When validated, "VSWR" and "Voltage" are correctly displayed for the IFH24S radio.6. When validated, "VSWR" and "Voltage" are correctly displayed for the IFH9S radio.
1.2.0	6/28/11	<ol style="list-style-type: none">1. Corrected an issue where RLX-IFHS radios with address over 15 would not have there data retrieved properly.
1.3.0	12/08/12	<ol style="list-style-type: none">1. Added support for the RLX2 line of radios.