

SLZW0001 User Manual

Instructions for Installation:

1. Unplug the SysLINK.
2. Observe proper ESD (grounding) procedures.
3. Remove the four screws on the bottom of the SysLINK unit.
4. Remove the top cover of the SysLINK by pressing on the tabs in the rear of the unit.
5. Open the SLZW0001 box and carefully remove the card.
6. Select any open option card connector in the SysLINK and insert the pins from the SLZW0001 into the connector, confirming the three screw holes line up with the mezzanine locations.
7. Insert the three screws supplied with the SLZW0001 into their respective holes and tighten. Be careful not to overtighten the screws.
8. Re-assemble the SysLINK unit.
9. Power on the SysLINK – the LED corresponding to the Systech Z-Wave Option Card will be Yellow at first, then Green when SLZW0001 is active.

Instructions for Labeling the Unit:

Attach a label on the bottom of the Syslink that states the below:

Contains: FCCID: KJM-SLZW0001 and IC: 3288A-SLZW0001.

This device complies with FCC Rules standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Include the following statements in the user manual for the final product:

Notice: This device complies with FCC Rules and Industry Canada licence-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

Avis: Cet appareil est conforme avec Industrie Canada RSS standard exempts de licence (s). Son fonctionnement est soumis aux deux conditions suivantes: (1) cet appareil ne peut pas provoquer d'interférences et (2) cet appareil doit accepter toute interférence, y compris les interférences qui peuvent causer un mauvais fonctionnement du dispositif.

Notice: Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Avis: Sous la réglementation d'Industrie Canada, ce transmetteur radio ne peut fonctionner qu'en utilisant seulement une antenne d'un type et d'un maximum (ou moins) de gain approuvé pour l'émetteur par Industrie Canada. Pour réduire des potentielles interférences radio pour les autres utilisateurs, le type d'antenne et son gain doivent être choisis de sorte que la puissance isotrope rayonnée équivalente (PIRE) ne dépasse pas ce qui est nécessaire pour une communication réussie.

Warning: Changes or modifications not expressly approved by Systech Corporation could void the user's authority to operate the equipment.

The SLZW0001 module is approved for co-location use with the following modules. Co-location use is prohibited with other radio equipment or modules.

Vendor	Model	FCC ID
Cellular Module (1 of these)		
Fusion	FW2770p	XU9-FW2770P
Foxlink	MV84PG	QVZ-MV84PG
Novatel	E362	PKRNVWE362
Hauwei	EM820W	QISEM820W
Wi-Fi Module		
SparkLAN	WPER-150GN	RYK-WPER150GN
Bluetooth Module (1 of these)		
Vencer	VD-2100	VHVBTVD2100
Panasonic	ENW89820A1KF	T7VPAN17
Zigbee Module (1 of these)		
Anaren	A2530E24A or A2530E24C	X7J-A11091301
Anaren	A8520E24A91 or A8520E24C91	X7J-A10051702

The SLZW0001 module, when used in combination with the above modules must be installed in a manner so as to provide at least 21.5 cm separation distance from the antenna to the body of a user of the final product.