RS-232 Serial Box

Cat. No. WS0RF

INSTALLATION



WARNINGS AND CAUTIONS:

- TO BE INSTALLED AND/OR USED IN ACCORDANCE WITH APPROPRIATE ELECTRICAL CODES AND REGULATIONS.
- IF YOU ARE NOT SURE ABOUT ANY PART OF THESE INSTRUCTIONS, CONSULT AN ELECTRICIAN.
- NOTE: THIS PRODUCT IS USED WITH THIRD PARTY PC BASED SOFTWARE AND REQUIRES A MODERATE TO ADVANCED LEVEL OF PROGRAMMING SKILL. .

DESCRIPTION:

The RS-232 Serial Box is a data interface radio transceiver which can be connected to any system that uses an RS-232 serial port. The device communicates with Leviton wireless switches, sensors, and receivers and allows other systems to communicate with Leviton wireless controls.

COMPATIBLE DEVICES:

- Single Rocker Self-powered Wireless Light Switch
- Dual Rocker Self-powered Wireless Light Switch
- · Key Card Access Switch SLT Wireless Sensor
- · More compatible devices available
- Handheld Self-powered Wireless Light Switch Self-powered Wireless Occupancy Sensor

TO INSTALL:

The RF Serial Box can be mounted almost anywhere. The following considerations should be taken into account.

- Mount within range of wireless switches and receivers; obstructions limit range (see specifications) .
- Mount in area where power source is available (see specifications)
- Do not exceed max RS-232 cable length
- . For optimal range:
 - Do not mount or place RF Serial box close to the floor
 - Do not mount or place RF Serial box inside a metal housing

CONNECTIONS (INTERFACING PROTOCOL):

The RF Serial Box can accept external power through either the power connector, or through pin 9 of the DB9 port. When using an external power source, connect to the power jack using the provided screw terminals. The power connector accepts 8-28 VAC or 8-30 VDC. The power connector is polarity insensitive, but power provided through the DB9 port must be DC, not AC, and connected with correct polarity (+ to Pin 9, - to GND).

A standard DB-9 female connector is provided on the device. It may be necessary to connect the Serial Box to the security/control/automation panel using a null-modem cable, but connection to a PC requires a standard straight-through cable.

PACKET STRUCTURE:

The RS-232 Serial Box is a data interface radio transceiver which can be connected to any system that uses an RS-232 serial port. The device communicates with Leviton wireless switches, sensors, and receivers and allows other systems to communicate with Leviton wireless controls.

Message Format

Figure B shows the message format. A data block of length n is composed of 2 synchronization bytes, 1 octet for the header and n-1 octets for the message data.

Octet Signals and Bit Order

- 9600 bps; 8 data bits, no parity bit, one start bit, one stop bit
- Line idle is binary 1 (standard)
- Each character has one start bit (binary 0), 8 information bits (least significant bit first) and one stop bit (binary 1)
- The signal levels shown in the timing diagram are inverted from the voltages that appear on the RS232 connector

Serial Data Structure

The structure of the serial data is as follows:

Table A - Serial	Data Structure									
Bit 7	Bit 0									
SYNC_BYT	E1 (A5 Hex)									
SYNC_BYT	E0 (5A Hex)									
H_SEQ (3 bits)	LENGTH (5 bits)									
OF	RG									
DATA_	BYTE3									
DATA_	BYTE2									
DATA_	BYTE1									
DATA_	BYTE0									
ID_BYTE3										
ID_B	YTE2									
ID_B	YTE1									
ID_B	YTE0									
STA	TUS									
CHEC	KSUM									

			lin	ne lime
SYNC_BYTE 01 Synchronization B	(8 bit each) vtes			Table B - Header Identification
H_SEQ (3 bit) Hea (refer to Table B)	der Identificati	on	H_SEQ	Meaning
LENGTH	(5 bit)	Number of octets following the header octet (11 dec)	0b 000	Unknown transmitter ID received (serial telegram only if no ID has been learned so far!) For RPS also: Known transmitter ID and unknown rocker Unmessage from known transmitter ID received
ORG	(8 bit)	Type of telegram (see detail description)		For HRC also: - Known transmitter ID and unknown rocker - Scene switch command (last three bits of ID 0b111) from known transmitter ID (only first 29 bits are compared!)
DATA_BYTE 03	(8 bit each)	Data bytes 03 (see detail description)	0b 001	For 1BS and 4BS: Known transmitter ID received For RPS: Known transmitter ID and at least 1 known rocker
ID_BYTE 03	(8 bit each)	32-bit transmitter ID		For HRC: Known transmitter ID and known rocker
STATUS	(8 bit)	Status field (see detail description)	0b 010	New transmitter learned (If a switch telegram is received (RPS or HR) the rocker code (RID) is stored together with the ID.)
CHECKSUM	(8 bit)	Checksum (Last LSB from addition of all		 Mode 3: a telegram with this header information will be sent also wh in LRN mode a transmitter which is already learned is operated again
		octets except sync bytes and	0b 110	Mode 0: Transmitter just deleted (If a switch telegram is received (RPS or HRC), the rocker code (RID) and module ID are checked. The entry is only deleted if module ID and rocker are known.)

checksum)

TxD

Sn	acifications
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	WS0RF-300
Range	50-150 feet (typical)
Frequency	315 MHz
Power Supply Input Rating	8-28 VAC or 8-30 VDC
Current	25mA @ 12 VDC, 15mA @ 24 VDC
Operating Temperature	-13° to +140°F (-25° to +60°C)
Storage Temperature	-40° to +140°F (-40° to +60°C)
Dimensions	5.12" W x 3.21" H x 1.10" D 10.7 cm x 7.2 cm x 2.9 cm
Serial Port Settings	9600 baud, 8 bits, No parity, 1 stop bit
Radio Certification	FCC (United States): SZV-TCM2XXC
	IC (Canada): 5713A-TCM2XXC

Figure A - RS-232 (DB-9) Serial Port Signals



Figure B - Message Format for Asynchronous Serial Communication

Svnc Svnc Header Hevte0 ByteN-1

(RPS or HRC),

sent also wher

Mode

Operating

Mode

Operating Mode

Learn Mode

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Mode





DI-000-WS0RF-00A

English

	Table C - Detailed Description of ORG Field												
ORG field value (decimal)	Acronym	Description											
5	RPS	Telegram from a PTM switch module received (e.g. PTM 100 or PTM 200)											
6	1BS	1 byte data telegram from a STM sensor module (e.g. STM 250)											
7	4BS	4 byte data telegram from a STM sensor module (e.g. STM 100)											
8	HRC	Telegram from a CTM module received											
0-47, 9-255		Reserved											

OPERATION:

Verify Serial Port – Connect to terminal program, like "HyperTerminal" or "Portmon" and monitor activity on serial port. Each time another Leviton device transmits, a few copies of the data packet should flow through to the serial port.

The data received from the modules contains non-printable characters. In order to see the exact contents of the received packets, set up a text capture with Transfer->Capture Text. An alternative to the text capture method is to run a serial port monitoring program (use Google to search for "portmon" which is available as a free download from microsoft.com, and can display the hexadecimal values during serial operation).

Save the file in a convenient location.

Ad Hoc Electronics	Serial Box - HyperTerr	ninal 💶 🗵 🗙
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DE SI	Send File	
	Receive File	
	<u>C</u> apture Text	
	Send Text File	
	Capture to Printer	
Ľ		
Creates a file of all incom	ing text	4

Capture 1	'ext	? X
Folder:	C:\Documents and Settings\Administrator\Sta	art
<u>F</u> ile:	C:\test.txt	<u>B</u> rowse
	Start	Cancel

Press a switch button and two packets of 14 bytes each will be received and displayed. If a repeater is in range, two copes of each packet will be received, the later of which will contain a bit indicating that the packet has been repeated.

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ÑZ ►►,n0 ÑZ ►	,n <u>r</u> _			
Connected 0:01:58	Auto detect	9600 8-N-1	SCROLL C	

In order to view the actual contents of the data packet, stop the text capture process by selecting Transfer->Capture Text->Stop. This step is important, as it closes the file so it can be read by other programs. Now download a hex editor program. A free one called XVI32 is available on the web.

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Adr. hex: 1	В		0	Char	dec	: 21	.8 0	Over	writ	e								_	_	_	_	_	_	_			

Use the hex editor to open the captured text file, and the full packet is visible in hexadecimal format. Note in the packets shown, the 5th byte indicates the state of one of the buttons on the PTM module. Note that the button was pressed for the first packet, (0x10) and released for the second packet (0x00). This is the sequence received when a user presses and releases the button on a battery-free wireless switch.

FCC COMPLIANCE STATEMENT: Contains FCC ID: SZV-TCM2XXC. Contains IC: 5713A-TCM2XXC The enclosed device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (i.) this device may not cause harmful interference and (ii.) this device must accept any interference received, including interference that may cause undesired operation.

LIMITED 2 YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for two years from the purchase date. Leviton's only obligation is to correct such defects by repair or replacement, at its option, if within such two year period the product is returned prepaid, with proof of purchase date, and a description of the problem to Leviton Manufacturing Co., Inc., Att: Quality Assurance Department, 201 North Service Road, Melville, New York 11747. This warranty excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment, overloaded, misused, opened, abused, or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warrante, new of use of, any equipment, lost sales or profits or delay or failure to perform this warranty obligation. The remedies provided herein are the exclusive remedies under this warranty, whether based on contract, tort or otherwise.