\\USER MANUAL

SALTO WRLUD14Bxx | Long Distance Reader

The SALTO Long Distance Reader is a complementary unit that connects to the XS4 2.0 online Controller to automatically identify users flows at long range.

Long Distance Reader WRLUD14Bxx





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Regulatory Notices

Europe

Hereby, SALTO Systems S.L. declares that this equipment - if used according to the in- structions - is in compliance with the essential requirements and other relevant provisions of the RTTE Directive 1999/5/EC.

A full declaration of conformity can be requested at:

info@saltosystems.com

Approved for use in all European countries.

FCC Digital Device Limitations Radio and Television Interference

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reason- able protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harm - ful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference, in which case the user will be required to correct the interference at his own expense. This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. In order to maintain compliance with FCC regulations, shielded cables must be used with this equipment. Operation with non-approved equipment or un-shielded cables is likely to result in interference to radio and television reception. Caution! Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

FCC Notice

To comply with FCC Part 15 rules in the United States, the system must be professionally installed to ensure compliance with the Part 15 certification. It is the responsibility of the operator and professional installer to ensure that only certified systems are deployed in the United States. The use of the system in any other combination (such as co-located antennas transmitting the same information) is expressly forbidden.

FCC Radiation Exposure Statement

This equipment complies with the FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance of 20 cm between the radiator and the human body.

Industry Canada

This device complies with 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.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromet- tre le fonctionnement.



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1. TECHNICAL DATA

Dimensions:

mm (inch) W x H x D 130 x 120 x 60 (5.12 x 4.72 x 2.36)

Weight:

kg (lbs) 1.1 (2.4)

Housing Material: ABS/PC, AI (powder-coated)

Protection Class: IP65

Operating Temperature: °C (°F) -20 ... 50 (-4 ... 122)

Relative Humidity:

% 5...95, non-condensing

Power Requierement:

12...24 V/DC / 1 A

Frequencies:

MHz	865 – 868 (EU)
MHz	902 – 928 (US)
MHz	916 – 921 (JP 4W E.I.R.P.)
MHz	916 – 924 (JP 0.5W E.I.R.P.)

Transmit Power:

E.R.P. max. 0,5 W (ETSI EN 302 208) E.I.R.P max. 0,8 W (FCC Part 15)

Antennas with Beam width/Polarization:

110° circular

Transponder Protocols:

ISO18000-6 C (EPC Class1 Gen2)

Reading Distance:

m (ft.) up to 3 (9.8)

Writing Distance:

m (ft.) up to 50% of reading distance, depending on transponder, antenna configuration and environmental conditions

Interface:

RS485 (deBus Protocol)



Electrical Connection: M12-Connector with 4 Pins

Conformity: EN 50346 EN 301489

Air Interface (EU): EN 302208 (DRM)



2. MECHANICAL DIMENSIONS







3. WIRING

- 3.1 Installation notes
- 3.1.1 Installing the earth terminal:



The earth terminal is supplied with the unit and can be installed at the prepared location when needed, for example when the unit is installed outdoors.

IMPORTANT:

When installing the reader, make sure the tab connector (as shown) is professionally grounded with a flexible line with at least 0.75 mm² (0.11 inch²) (18 gauge) cross section.



Connect the earth cable here after installing the earth terminal provided.

3.2 Connection to SALTO CU42E0 control unit

The WRLUD14Bxx uses the WRLUD-SIC1 converter to connect to the CU42E0 following the above drawing. The long distance reader must be power supplied externally.



WRLUD14Bxx

WRLUD-SIC1

CU42E0

The 4 wires cable connects the WRLUD14BXX to the WRLUD-SIC1using the following PIN configuration:

4 pins cable connector:



BROCHE	Description	
1	+Vcc	
2	RS485-A	
3	GND	
4	RS485-B	

WRLUD-SIC1 connection:



Because of the line resistance, certain cable lengths should not be exceeded. The data wires 485-A and 485-B should be twisted together, particularly when using long cables (twisted pair cable).



Exam	ple:
LAUIN	pic.

Power Supply Voltage	Wire Diameter	Maximum Cable Length
12V	AWG24 (0,22mm ²)	5 m (16.4 ft.)
24V	AWG24 (0,22mm ²)	50 m (164 ft.)
12V	AWG20 (0,5mm ²)	10 m (32.8 ft)
24V	AWG20 (0,5mm ²)	100 m (328 ft.)

The power supply is not delivered with the product.

The WRLUD-SIC1 uses a 4 wires cable to connect to the CU42E0 (maximum distance 5m):

Connection to the CU42E0 (using IN3-IN4)





4. MOUNTING

4.1 Mounting on poles and pipes

For installation on a mast or tube, the baseplate (included in scope of supply, see Section 5.1.1) must be mounted on the rear of the WRLUD14Bxx, so that it can be adjusted vertically or horizontally. Its serrated rear face ensures that the reader can be securely mounted and adjusted through 360°. For greater flexibility of installation and adjustment of the WRLUD14BXX on masts or tubes, we recommend use of the ball-joint mounting.

4.1.1 Mounting the base plate for mast mounting





4.2 Monting on walls and ceilings

For mounting on walls or ceilings the ball joint bracket WRLUD-MB1 (optional, see chapter 5.2.1) can be mounted directly onto the back of the reader. This mounting aid allows to adjust the reader in any desired position. Both ends of the ball joint bracket are ball-beared and connected via a rotatable axis. The desired position can be fixed with the included 3/8" Allen wrench.

4.2.1 Mounting with ball joint bracket WRLUD-MB1



4.2.2 Direct Mounting

To mount the unit directly use the holes provided in the front face of the unit.





4.3 Function Principle and Environmental Influences

The reader sends a high-frequency carrier signal. The transponder that is located within the area of this transmitted carrier transmits the signal back with its own transponder data in a modulated way. This very weak signal is being analyzed by the reader. Because of the particular small-bandwidth and the high carrier frequency this system is almost fail-safe. Nevertheless the range of the reader can be negatively influenced. The following list shows what to pay attention to:

- 1. The reader must have visual contact to the transponder. There must not be any walls or other devices between reader and transponder. Reading through plastic film, card board, papers or glass windows may be possible, but will reduce the reading range depending on the condition of the material.
- 2. Water, ice and snow will absorb the carrier signal. Therefore the installer has to make sure that the front of the reader and the transponder is not covered with water, ice or snow.
- 3. Reflections within the surroundings of the reader can influence the reading result in a negative way. Therefore the reader should be mounted as free-standing as possible. We strictly discourage from sunk-in installations.
- 4. In Multi-Reader Environment (EU only), you must assign different channels to the readers. To accomplish this, the parameter "preferred channel" should be adjusted accordingly and you have to choose the highest possible channel spacing! When using UHF readers that are installed close together (e.g. entrance and exit lane) it is recommended to pair channels such as Channel 4, 10 and channel 7, 13 etc.



5. READING DISTANCE

Given the condition that the transponder is aligned towards the reader, a detection range as shown in the figure below is the result when the reader is operated detached. The reading range varies due to environmental influences. For example, reflections on the ground can increase the maximum reading range. Walls, which are next to a reader, and a different transponder orientation will lead to a deformation of the reading field. It is therefore recommended to check the reading range after installation of the reader. See Chapter 7 "Test Mode".





6. TEST MODE

The WRLUD14Bxx has an integrated test mode for checking the performance of UHF transponders, and to automatically adapt the unit's antenna to local environmental conditions. This simplifies alignment of the unit and its adaptation to specific local circumstances of the application. The test mode can be activated with the test transponder (WRLUD-4TT08 kit) within 30 seconds after the unit is switched on. After activation the antenna is first automatically adjusted. During this adjustment there must not be any object directly in front of the antenna. Following this, for a period of five minutes, each transponder in the field will be signaled by the three LEDs and the beeper. Using the test transponder, the specified reading distance in an installed system can be checked at any time.

Notification	Status WRLUD14Bxx
Yellow LED on for 30 seconds after switching on	Waiting for test transponder
Red, green, yellow LED light sequence	Test mode
All LEDs blink, beeper	Transponder read in test mode
AWG20 (0,5mm ²)	100 m (328 ft.)



7. CONFIGURATION OF WEBCONFIG SOFTWARE

The WebConfig software is used to change the default frequency channel when two or more readers are installed nearby (less than 15m).

7.1 Preparations

A virtual serial COM port is set up via the USB port. The driver installation is described in the manual of the WRLUD-SNG3.

7.2 WRLUD-SNG3 Interface Converter



The interface converter WRLUD-SNG3 can be used for connecting a reader to a host/ PC via USB. Powering of the reader is carried out by the WRLUD-SNG3 as long as it is connected to a power supply unit itself. To do so, a special wall power supply is available.

The drivers can be downloaded from www.saltosystems.com.

WRLU	Description	Description	WRLUD24
Pin1	+VCC	Supply voltage for WRLUD14Bxx (1224 V/DC)	Pin1
Pin2	GND	Ground	Pin3
Pin3	RS485 - A	RS485 interface, data line A	Pin2
Pin4	RS485 - B	RS485 interface, data line B	Pin4

Connect as follows:





7.3 Starting WebConfig

Download the WebConfig software from www.saltosystems.com. Run the WebConfig software. Copy the file "WebConfig.exe" into a suitable directory on your local hard disk and open it by double-clicking.

The configuration of the "WRLUD14Bxx" must be carried out as follows:

Step	Configuration Software "WebConfig."	Reader WRLUD14Bxx
1		Connect the reader to the WRLUD- SNG3 (see table page 16), connect the WRLUD-SNG3 to the PC via the USB cable, connect wall power supply to WRLUD-SNG3
2	Start configuration software "WebConfig"	
3	Select USB Serial Port	
4	Click on "Device" – "Search addresses"	
5	Software searches for the reader which is connec- ted to the selected COM Port	
6	After successful search the reader found will be indicated	
7	Current reader configuration will be read	
8	Configuration menu will open	
9	Configuration can be modified by user	
10	Transfer changed configuration to the reader by clicking on "Apply Changes"	
11		Reader will store the new configuration within its internal non- volatile memory
12	End connection by clicking on "Offline"	
13	Program will be closed by "File" – "Exit"	



7.3.1 Summary

This menu shows a summary of the current reader configuration.

Summary basics	etup	frequency setup
Device Info TS	J 200	
Serial numbe	r 429	4967295
Devic	e 0x2	185
Versio	n v1.3	36 SW v2.01 HW
Regio	EUR	OPE
hardware configuratio	n 250	51
basic setup		
enable R\$485 termi	nation	[X]
transponder reading o	ptions	anti collision read mode 1 tag timeout / ms
RF power	/ dBm	30
frequency setu channel to use 4)	

Device info	
Serial number:	Serial number of device
Device:	Identification code of device
Version:	Firmware version (SW) and hardware version (HW) of device
Region:	Region the device is authorized for
Hardware configuration:	Hardware configuration code of device

Note: The picture shows the frequency settings for a European unit. In countries such as e.g. the United States the frequency setup may vary.



7.3.2 Frequency Setup

This menu allows you to change the default frequency channel.

Summary basic setup	frequency setup	
channel to use 4		
Apply Changes		

Preferred channel:

This value defines the preferred channel number before the reader uses another channel. In a multi-reader environment (EU only), use different channels for the readers. Use the "Preferred channel" parameter to make this setting. Select the greatest possible separation!

Channel mask

This mask defines the channels to be used by the readers. Each activated checkbox enables use of the appropriate channel.

Recommendation for configuration of UHF readers (EU only):

If several readers are installed close together (e.g. entry and exit lanes), then channel pairs should be set up for them, for example, channels 4 and 10, and channels 7 and 13.



7.3.4 Frequency Setup

ETSI 302 208 v1.2			
Channel No.	Frequency	E.R.P.	
4	865.7 MHz	≤ 2.00 W	
7	866.3 MHz	≤ 2.00 W	
10	866.9 MHz	≤ 2.00 W	
13	867.5 MHz	≤ 2.00 W	
	FCC Part 15 (US)		
Channel No.	Frequency	E.I.R.P.	
1	902.75 MHz	≤ 4.00 W	
2	903.25 MHz	≤ 4.00 W	
3	903.75 MHz	≤ 4.00 W	
4	904.25 MHz	≤ 4.00 W	
47	925.75 MHz	≤ 4.00 W	
48	926.25 MHz	≤ 4.00 W	
49	926.75 MHz	≤ 4.00 W	
50	27.25 MHz	≤ 4.00 W	
· · ·			
	Brazil		
Channel No.	Frequency	E.R.P.	
1	915 25 MHz	< 2 00 W	

	-	
Channel No.	Frequency	E.R.P.
1	915.25 MHz	≤ 2.00 W
2	915.50 MHz	≤ 2.00 W
3	915.75 MHz	≤ 2.00 W
4	916.00 MHz	≤ 2.00 W
47	926.75 MHz	≤ 2.00 W
48	927.00 MHz	≤ 2.00 W
49	927.25 MHz	≤ 2.00 W
50	927.50 MHz	≤ 2.00 W

Singapore		
Channel No.	Frequency	E.R.P.
1	920.25 MHz	≤ 2.00 W
2	920.75 MHz	≤ 2.00 W
3	921.25 MHz	≤ 2.00 W
4	921.75 MHz	≤ 2.00 W
5	922.25 MHz	≤ 2.00 W
6	922.75 MHz	≤ 2.00 W
7	923.25 MHz	≤ 2.00 W
8	923.75 MHz	≤ 2.00 W
9	924.25 MHz	≤ 2.00 W
10	924.75 MHz	≤ 2.00 W

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	Japan High Power	
Channel No.	Frequency	E.I.R.P.
5	916.8 MHz	≤ 4.00 W
11	918.0 MHz	≤ 4.00 W
17	919.2 MHz	≤ 4.00 W
23	920.4 MHz	≤ 4.00 W

	Japan Low Power	
Channel No.	Frequency	E.I.R.P.
5	916.8 MHz	≤ 5.00 W
11	918.0 MHz	≤ 5.00 W
17	919.2 MHz	≤ 5.00 W
23	920.4 MHz	≤ 5.00 W
24	920.6 MHz	≤ 5.00 W
25	920.8 MHz	≤ 5.00 W
26	921.0 MHz	≤ 5.00 W
27	921.2 MHz	≤ 5.00 W
28	921.4 MHz	≤ 5.00 W
29	921.6 MHz	≤ 5.00 W
30	921.8 MHz	≤ 5.00 W
31	922.0 MHz	≤ 5.00 W
32	922.2 MHz	≤ 5.00 W
33	922.4 MHz	≤ 5.00 W
34	922.6 MHz	≤ 5.00 W
35	922.8 MHz	≤ 5.00 W
36	923.0 MHz	≤ 5.00 W
37	923.2 MHz	≤ 5.00 W
38	923.2 MHz	≤ 5.00 W

Korea		
Channel No.	Frequency	E.I.R.P.
2	917.1 MHz	≤ 4.00 W
5	917.7 MHz	≤ 4.00 W
8	918.3 MHz	≤ 4.00 W
11	918.9 MHz	≤ 4.00 W
14	919.5 MHz	≤ 4.00 W
17	920.1 MHz	≤ 4.00 W



China		
Channel No.	Frequency	E.R.P.
1	920.625 MHz	≤ 2.00 W
2	920.875 MHz	≤ 2.00 W
3	921.125 MHz	≤ 2.00 W
4	921.375 MHz	≤ 2.00 W
5	921.625 MHz	≤ 2.00 W
6	921.875 MHz	≤ 2.00 W
7	922.125 MHz	≤ 2.00 W
8	922.375 MHz	≤ 2.00 W
9	922.625 MHz	≤ 2.00 W
10	922.875 MHz	≤ 2.00 W
11	923.125 MHz	≤ 2.00 W
12	923.375 MHz	≤ 2.00 W
13	923.625 MHz	≤ 2.00 W
14	923.875 MHz	≤ 2.00 W
15	924.125 MHz	≤ 2.00 W
16	924.375 MHz	≤ 2.00 W

Notes:



Notes:

WRLUD14BXX-Manua-ENG-10-16



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