



**SALTO**  
inspired**access**

SALTO Systems | GATEWAYx2 for Wireless 2.0

**MIFARE**  
**DESFire**

**LEGIC**  
advant innovation in ID technology



**pico**pass®



wireless   
IMPLEMENTED

## SALTO Wireless Gateway2

The Gateway is the link between the PC and SALTO's wireless network RF2 (wireless escutcheons). It gives real-time information to the PC.

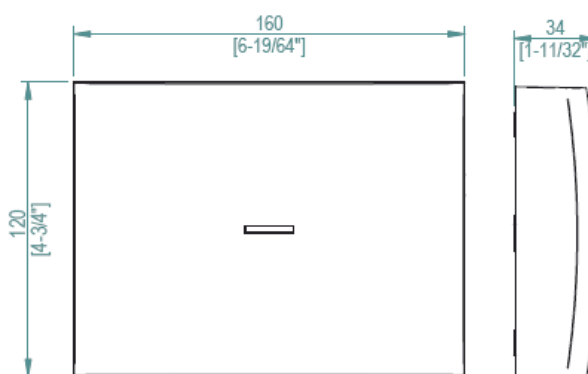
Gateways are completely managed through the SALTO SW, as it collects all the information sent by the escutcheons and the nodes, that belong to that Gateway. It has been designed with PoE technology, capable of powering the Gateway through Ethernet infrastructure.



### About the SALTO Wireless Gateway2

#### Mechanical features

- **Weight:** 195 Gms.
- **Colors available:** Black, White
- **Cover:** Made of ABS V0 plastic.



#### Electronic features

- **Communication/Encryption:** Wireless radio frequency based on IEEE 802.15.4 at 2,4Ghz. AES 128 bits encryption.
- **Multi Device:** One gateway can manage up to 7 nodes (1 internal + 6 external nodes).
- **Communication with the server:** Connection to the LAN Network 10 BASE-T/100 BASE-TX.
- **Power:** PoE supported IEEE802.3af (12V power adapter optional).
- **RF and temperature range:** 10-15 m (30-35 ft) / 0-60°C (32-140°F).
- **LED lamps:** Multi colour led to notify the status of the device.
- **Tamper switch:** Built in tamper microswitch to notify if the Gateway has been opened.
- **DHCP by default:** Recommended.
- **Firmware update:** Via software through Ethernet connection.
- **Addressing:** IP Addressing through web explorer (available).

#### Operation conditions

	Min	Typ	Max	Unit
Temperature	0	25	60	°C
Humidity	35		85	%

#### Cable requirements

Ethernet	UTP CAT5e
Node Connection (AB)	Generic twisted pair wire <small>Note 1</small>
Node Connection (Vdd)	24 AWG

#### RF Characteristics (if internal node installed)

Frequency Range	2405-2480 Mhz
RF Standard	IEEE 802.15.4
Indoor Radio Range	10/15m

#### PoE (IEEE802.3af)

	Unit
Class	2
Max Power	5 W
Ethernet Standard	10 BASE-T/100 BASE-TX

#### Auxiliary Power Supply

	Min	Typ	Max	Unit
Input Voltage <small>Note 2</small>	10	12	15	V
Current consumption	75 <small>Note 3</small>		375 <small>Note 4</small>	mA

Note 1: 1x2x24AWG or UTP CAT5e recommended

Note 2: Use provided AC-DC power supply

Note 3: No external/internal node connected

Note 4: 6 external node connected

## ► Electrical Installation



- EN - When PoE and auxiliary power supplies are connected at the same time, PoE is disconnected.
- Pressing CLR button 5 seconds, Gateway enters in addressing mode.



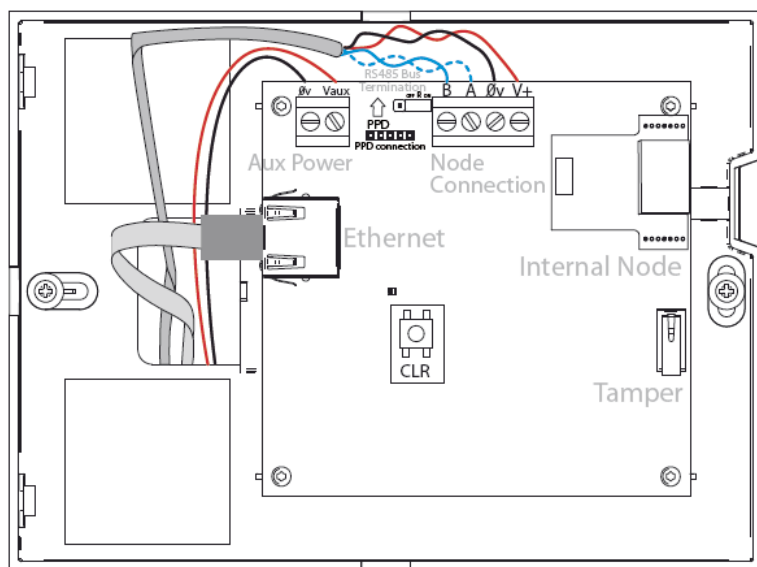
- EN RS485 bus termination resistor is needed (ON position) when the node is located at the end of the bus.

Note on wiring and installation:

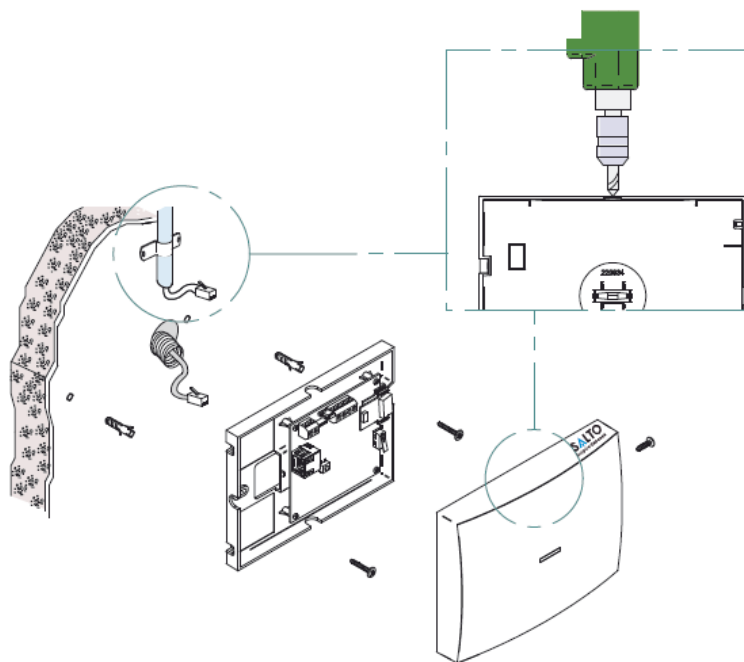
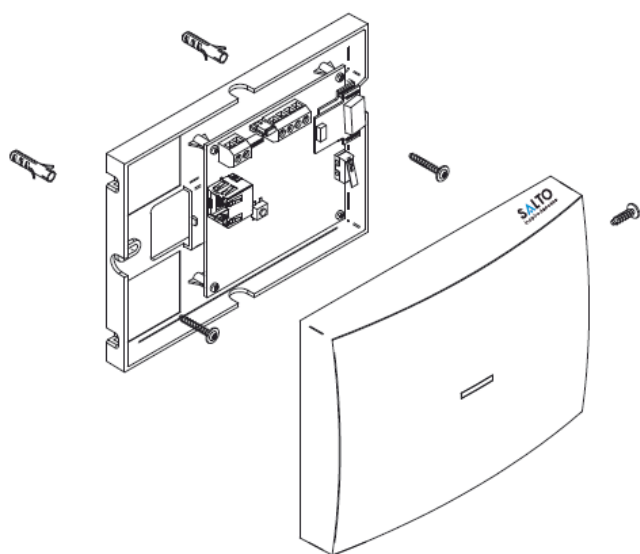
Please make sure that cables A and B are twisted.



- EN Auxiliary power supply needed when Ethernet infrastructure is not PoE (Power over Ethernet)



## ► Mechanical Installation



## ► Configuration



### Addressing and configuration

Gatewayx2 is a DHCP ready device. If there is no DHCP server on the local Ethernet network, user can manually configure a fixed IP address changing different parameter using Gatewayx2 Web Server:

1. Pressing CLR button for 5 seconds, Gatewayx2 enters in addressing mode (green LED turns to orange).
2. Access to 192.168.0.234 IP address with a standard browser and configure network parameters as needed.
3. Pressing again CLR button for 5 seconds or confirming the configuration, the device is going to quit the addressing mode.

When addressing process success, configure the RF2 network with SALTO's software (check the help of the application).



## ► Signalling



The LED in the top layer of the Gateway shows the state of the system:

LED colour	Description
No light	Lack of power supply
Green	Everything is ok
Orange	Gateway in 'Addressing Mode' state
Red	Gateway in 'Bootloader mode' state
Flashing Green	No initialized by SALTO's software

The LEDs on the Ethernet Connector show the state of the Ethernet communication:

LED colour	Description
No light	No Ethernet connection
Green	Ethernet active
Flashing orange	Data transfer taking place through Ethernet.

## ► Operational Test & Maintenance



Once the product is installed, follow these steps to check the correct operation:

- Visually check that the LED is active after power on.
- When nodes and locks are installed, check that the LED is green.
- Check Ethernet connector LED to know communication state.

- This unit should be tested at least once a year as described in "Operational Test"

## ► Declaration of conformity



SALTO Systems S.L (Arkotz Kalea, Pol. Lanbarren, 9) 20180 Oiartzun, Spain declares herewith under its sole responsibility that the product Gatewayx2 complies with the requirements of the Directive 2004/108/CE and the Directive 2006/96/CE (low voltage). You can find a copy of the original declaration of conformity at the SALTO website: [www.saltosystems.com](http://www.saltosystems.com)

## SALTO Wireless RFnode

The SALTO RF Node is part of SALTO's RF2 system.

It works as a bridge between:

- The Gatewayx2
- SALTO ProAccess or HAMS for SERVICE access control software
- RF locks

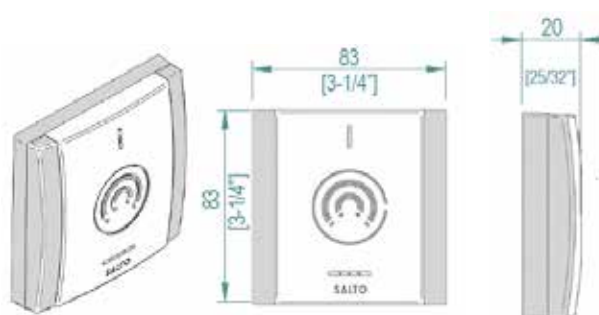


### About the SALTO Wireless RFnode

#### ► Mechanical features



- **Dimensions (LxWxH):** 3-1/4" x 3-1/4" x 25/32"
- **Type of connection:** Connected via RS485 to the Gateway



#### ► Electronic features



##### Operation conditions

	Min	Typ	Max	Unit
Temperature	-20	25	70	°C
Humidity	35		85	%

##### Cable requirements

<b>RS485 Connection (AB)</b>	Generic twisted pair wire <small>Note 1</small>
<b>Power Connection (Vdd)</b>	24 AWG

##### RF Characteristics

<b>Frequency Range</b>	2405-2480 Mhz
<b>Standard</b>	IEEE 802.15.4
<b>Indoor Radio Range</b>	10/15m

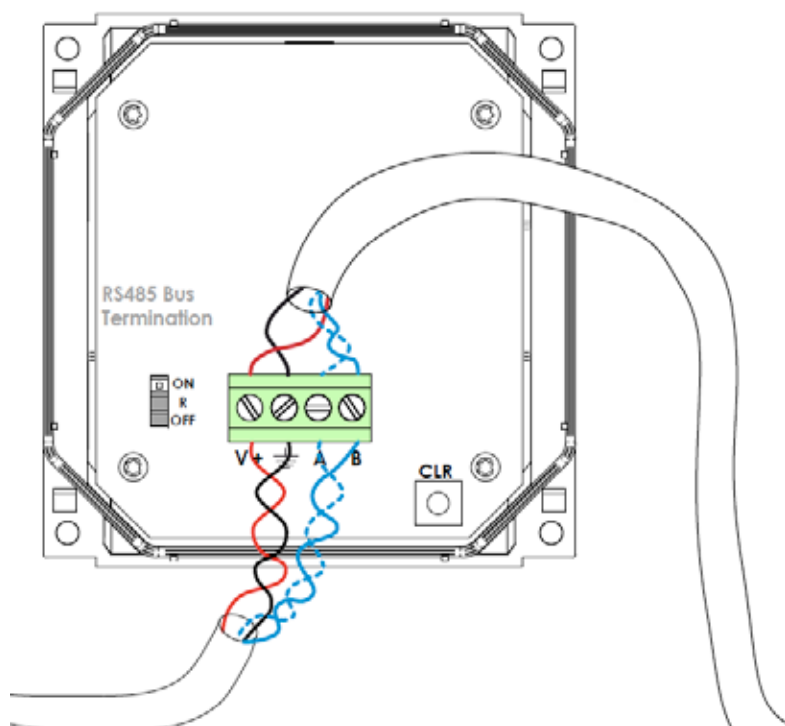
##### Power Supply

	Min	Typ	Max	Unit
<b>Input Voltage</b>	7	12	28	V
<b>Current consumption</b>			45 <small>Note 2</small>	mA

Note 1: 1x2x2 4AWG or UTP CAT5e recommended.

Note 2: Power supply must be calculated taking into account Gatewayx2 and Nodes current consumption.

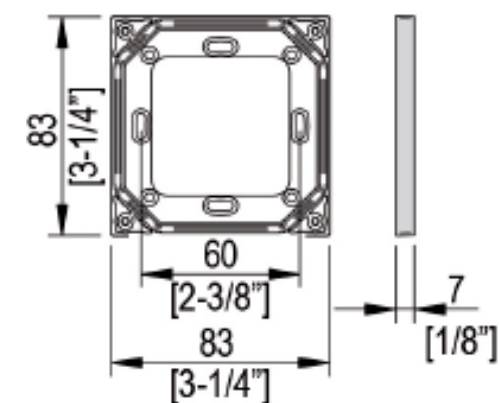
## ► Electrical Installation



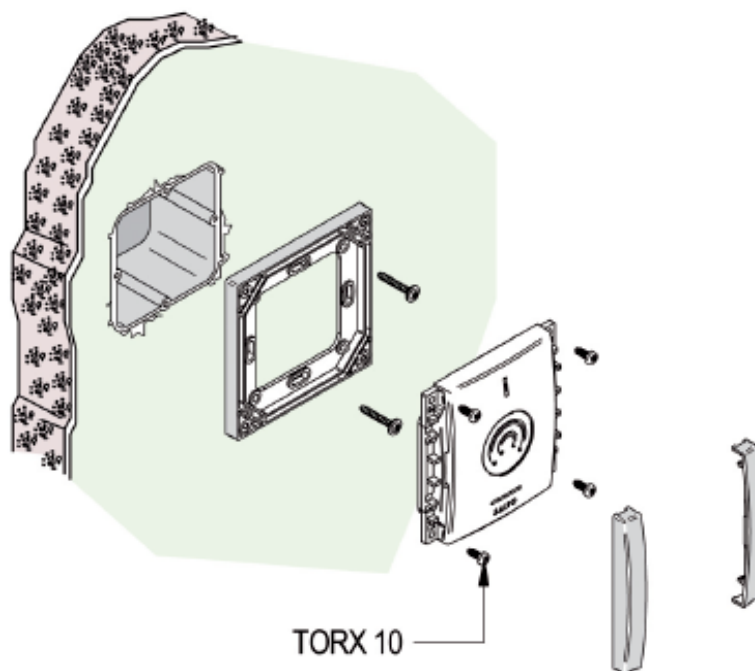
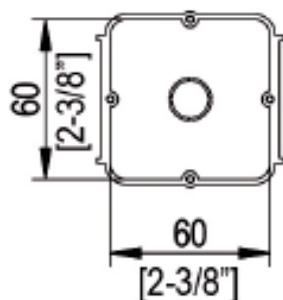
RS485 bus termination resistor is needed (ON position) when the node is located at the end of the bus.

Note on wiring and installation:  
Please make sure that cables A and B are twisted.

## ► Mechanical Installation



1 GANG ELECTRICAL STANDARD BOX



## ► Signalling



The Green LED of the Node shows that the Node is correctly powered.

## ► Operational Test & Maintenance



Once the product is installed, follow these steps to check that it is working properly:

- When Gatewayx2 and locks are installed, check that the RF Node is active in SALTO's software
  - This unit should be tested at least once a year as described in "Operational Test"

## ► Declaration of conformity



SALTO Systems S.L (Arkotz Kalea, Pol. Lanbarren, 9) 20180 Oiartzun, Spain declares herewith under its sole responsibility that the product Gatewayx2 complies with the requirements of the Directive 2004/108/CE and the Directive 2006/96/CE (low voltage). You can find a copy of the original declaration of conformity at the SALTO website: [www.saltosystems.com](http://www.saltosystems.com)

## ► SALTO Wireless 2.0 Infrastructure



SALTO Wireless Infrastructure - Questions and Comments

Operating GATEWAY02, RF Nodes and Wireless Locks

- The Gateway has a built-in node.
- Each Gateway can communicate with 7 nodes (1 internal + 6 external). See diagrams below.
- Each node can control up to 16 RF Locks, which makes up to 112 locks per Gateway
- The Node communicates directly between the Gateway and the Wireless Locks.
- The Wireless Lock is a static element, assigned to a Node through SALTO Software (SALTO Software Service Version Required).
- The maximum recommended distance between the Node and the Door is 10-15 m (45-60 ft.).
- Event streaming information: The SALTO Service generates real-time audit trail information to third party systems



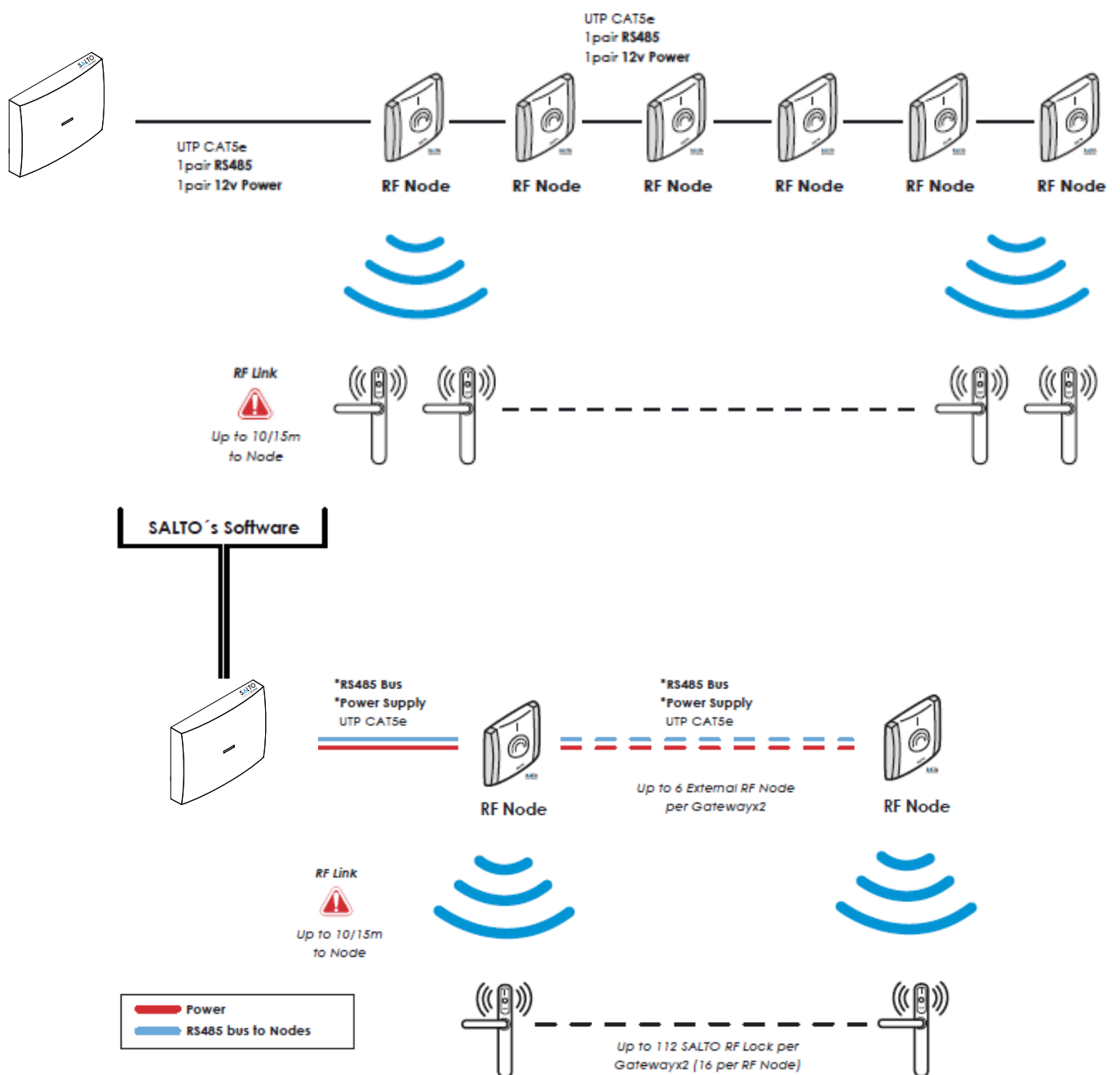


## ► Inst. Structure Example: RF Node

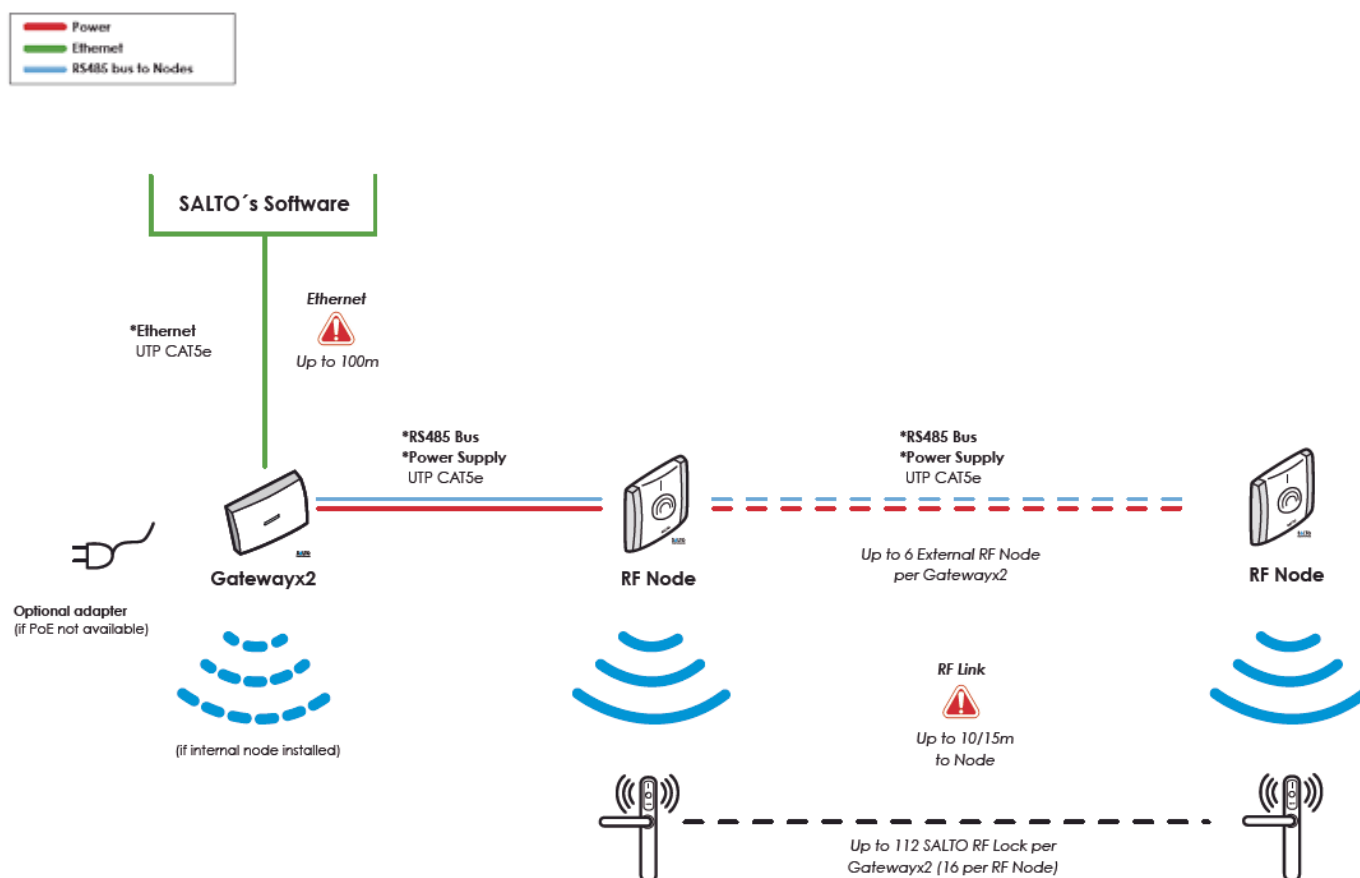


Gateway · Nodes · RF Locks

Basic configuration and structure







## ► About SALTO Systems:

Since its inception in 2001, SALTO Systems has grown to be the market leader in state-of-the-art electronic access control systems.

Recognising the need for a new access control concept, SALTO has developed a wide range of innovative products such as the SALTO Virtual Network and XS4 access control platform, while our electronic escutcheons, wall readers and on-line and off-line control units now control security access for a growing range of end users from Airports to Hospitals, Banks to Government Buildings and Universities to Hotels.

Our brand new HQ and high capacity manufacturing facility is fully equipped with the latest technology for JIT (Just in Time) manufacturing while substantial ongoing investment in a dedicated RD&I team (Research, Development and Innovation) enables us to stay at the cutting edge of modern mechanical, electronic and software design. This, together with ISO 9001:2008 and ISO 14001:2004 certification, ensures rigorous quality management systems are in place to ensure the design, development

and manufacturing of our electronic access control products always strive to achieve the highest possible standards of quality as required by you, our customers and for the environment.

Our distribution partner network now covers more than 70 countries to service international growth, and we have branch offices in Spain, UK, USA, Australia, Canada, Denmark, Germany, Holland, Malaysia, Mexico, Portugal, Singapore, Sweden and United Arab Emirates with more planned to open in other countries.

### CONTACT:

SALTO Systems HQ, Spain  
 Polígono Lanbarren, C/ Arkotz, 9  
 20180 Oiartzun, Spain

Tel.: +34 943 344 550  
 info@saltosystems.com | www.saltosystems.com

**SALTO**  
 inspired access

www.saltosystems.com