Circutor

Access point

line-EDS-Cloud



INSTRUCTION MANUAL

(M231B01-03-22A)

CE

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SAFETY PRECAUTIONS

Follow the warnings described in this manual with the symbols shown below.



DANGER

Warns of a risk, which could result in personal injury or material damage.



ATTENTION

Indicates that special attention should be paid to a specific point.

If you must handle the unit for its installation, start-up or maintenance, the following should be taken into consideration:





Refer to the instruction manual before using the unit

In this manual, if the instructions marked with this symbol are not respected or carried out correctly, it can result in injury or damage to the unit and /or installations.

CIRCUTOR, SA reserves the right to modify features or the product manual without prior notification.

DISCLAIMER

CIRCUTOR, SA reserves the right to make modifications to the device or the unit specifications set out in this instruction manual without prior notice.

CIRCUTOR, SA on its web site, supplies its customers with the latest versions of the device specifications and the most updated manuals.

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CIRCUTOR, recommends using the original cables and accessories that are supplied with the device.

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REVISION LOG

Table 1: Revision log.

Date	Revision	Description
05/20	M231B01-03-19A	First Version
11/20	M231B01-03-20A	Changes in the following sections: 6 7 Annex A.
01/21	M231B01-03-21A	Changes in the following sections: 7 Annex A.2.
01/22	M231B01-03-22A	Changes in the following sections: 6 6.1.3 6.1.4 6.2 6.4 6.6.2.

SYMBOLS

Table 2: Symbols.

Symbol	Description
CE	In accordance with the relevant European directive.
X	Device covered by European Directive 2012/19/EC. At the end of its useful life, do not leave the device in a household refuse bin. Follow local regulations on electronic equipment recycling.
	Direct current.
~	Alternating current.

Note: The images on the devices are for illustrative use only and may differ from the original device.

1.- VERIFICATION UPON RECEPTION

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Upon reception of the device check the following points:

- a) The device meets the specifications described in your order.
- b) The device has not suffered any damage during transport.
- c) Perform an external visual inspection of the device prior to switching it on.
- d) Check that it has been delivered with the following:

- An installation guide



If any problem is noticed upon reception, immediately contact the transport company and/or **CIRCUTOR**'s after-sales service.

2.- PRODUCT DESCRIPTION

line-EDS-Cloud is a device that works as connector between field devices with Modbus RTU or Modbus TCP communications and data collection systems in the cloud (Big Data).

The **line-EDS-Cloud** includes a Web page to configure the Modbus devices' memory profiles or maps and select which variables are to be transferred to the Cloud systems.



The device features:

- 5 indication LEDs
- 2 digital outputs.
- RS-485 and Ethernet communications.
- Wi-Fi connection.

3.- INSTALLATION OF THE DEVICE

3.1.- PRELIMINARY RECOMMENDATIONS



In order to use the device safely, personnel operating it must follow the safety measures that comply with the standards of the country where it is to be installed; operators must wear the required personal protective equipment (rubber gloves, approved facial protection and flame-resistant clothing) to prevent injuries from electric shock or arcs caused by exposure to current-carrying conductors, and they must heed the various warnings indicated in this instruction manual.

The **line-EDS-Cloud** device must be installed by authorised, qualified personnel.

The power supply plug must be disconnected before handling, altering the connections or replacing the device. It is dangerous to handle the device while it is powered.

Cables must always be kept in perfect condition to avoid accidents or injury to personnel or installations.

The manufacturer of the device is not responsible for any damage resulting from failure by the user or installer to heed the warnings and/or recommendations set out in this manual, nor for damage resulting from the use of non-original products or accessories or those made by other manufacturers.

Do not use the device to perform any operation if you detect any anomaly or malfunction.



Before carrying out maintenance, repair or handling of any of the device's connections, the device must be disconnected from all power sources, both from the device's own power supply and the measurement's.

Contact the after-sales service if you detect that the device is not working properly.

3.2.- INSTALLATION

The device must be installed on an electric panel or enclosure, attached to a DIN rail (IEC 60715).



When the device is on, its terminals, opening covers or removing elements may expose the user to parts that are hazardous to touch. Do not use the device until it is fully installed.

The device must be connected to a power supply circuit protected by gl type (IEC 269) or M type fuses, between 0.5 and 2A. It must be fitted with a circuit-breaker or equivalent device to disconnect the device from the mains supply.

The power supply circuit must be connected with a 1mm² minimum cross-section cable.

3.3.- 72 x 72 mm PANEL ADAPTER

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Note: The 72 x 72 mm panel adapter is a separately sold accessory.

CIRCUTOR has a panel adapter for the **line-EDS-Cloud** devices for their installation in 72 x 72 mm panels.

Figure 1 illustrates how the panel adapter connects to a line-EDS-Cloud.



Before installing the adapter, the device must be disconnected from all power and measurement supplies.



Figure 1: Installation of the panel adapter.

	Table 3: Technical	characteristics of the	Panel Adapter.
--	--------------------	------------------------	----------------

Technical Specifications		
Protection degree	IP40	
Casing	Self-extinguishing V0 plastic	





3.4.- DEVICE TERMINALS



Figure 3: Device terminals: Upper - Lower.

Table	4:	List	of	terminals.

Device terminals		
A1: Power supply	21: 1, Digital output 1	
A2: Power supply	20: 2, Digital output 2	
24: A+ , RS-485	19: C, Common of digital outputs	
23: S, GND for RS-485	Ethernet, Ethernet connection	
22: B- , RS-485		

3.5.- EXPANSION WITH OTHER DEVICES

The **line-EDS-Cloud** devices can be expanded with other devices in the line range, the **line-CVM** and **line-M** expansion modules.

The **line-EDS-Cloud** and **line-CVM** devices enable up to 2 expansion modules to be directly connected to their right-hand side⁽¹⁾.



Figure 4: line-EDS-Cloud and line CVM expansion module connection.

⁽¹⁾ Expansion module types: line-M-4IO-R, line-M-4IO-T, line-M-4IO-RV and line-M-4IO-A.

In installations with **line-EDS-Cloud** devices, a total of up to seven devices may be connected to their right-hand side.





Figure 5: Typical installation of a line-EDS-Cloud with 7 devices.

Note: An installation may only be fitted with one *line-EDS-Cloud* device.

Note: In installations without line-EDS-Cloud devices, only one line-CVM device may ne installed.

Note: All line-EDS-Cloud and line-CVM devices must be connected to the auxiliary power supply.

3.5.1.- Line-M-EXT-PS POWER ADAPTER

Line-M-EXT-PS is a power adapter belonging to the line family of devices. The module connects to the left-hand side of the devices to be fed. It can supply up to 10 VA, allowing it to power a limited number of devices.

The maximum set it can supply is: 1 line-EDS-Cloud + 1 line-CVM + 1 line-M (Figure 6).



Figure 6: Maximum set a line-M-EXT-PS can supply.

Multiple line-M-EXT-PS devices can be connected to supply sets with power above 10VA. Each line-M-EXT-PS will power the devices connected to its right-hand side (Figure 7).



Figure 7: Multiple line-M-EXT-PS connection.

Note: None of the **line-EDS-Cloud** or **line-CVM** devices should be connected to the auxiliary power supply.

3.5.2.- INSTALLATION



Before installing a new device, it must be disconnected from all power supplies.

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The correct steps to connect the devices are:

1.- Using a flat head screwdriver, remove the expansion connector's protective covers located on the side of the devices, (**Figure 8**).



Figure 8: Installation step 1.

2.- Insert the expansion connector and fastening clips into one of the devices (Figure 9).



Figure 9: Installation step 2.

3.- Connect both devices and fasten them by pushing the front clips down (Figure 10).

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Figure 10: Installation step 3.



For correct installation of all devices, please refer to the instruction manual for the different models: M237B01-01-xxx: Instruction Manual for line-CVM devices.

M239B01-03-xxx: Instruction Manual for line-M expansion modules.

3.6.- CONNECTION DIAGRAMS



Figure 11: line-EDS-Cloud connection diagrams.

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4.- OPERATION

4.1.- OPERATING PRINCIPLE

Line-EDS-Cloud is a device that works as connector between field devices with Modbus RTU or Modbus TCP communications and data collection systems in the Cloud.

Line-EDS-Cloud connects field devices with Modbus via RS-485, Wi-Fi or via a Modbus TCP Ethernet connection and sends data to Cloud platforms. The parameters that you want to upload to the Cloud platform can be selected on the device's configuration website.

The device currently works with the following Cloud platforms: **MyCircutor, Amazon, Azure, DEXMA** y **Google**.

4.2.- LED INDICATORS

The devices have 5 indicating LEDs:



Figure 12: LED indicators.

✓ CPU, Device status:

Table 5: CPU LED.

LED	Description
CPU	Flashing (white color)
	Device powered

✓ LAN, Ethernet connection

Table 6: LAN LED.		
LED	Description	
LAN	On (green color)	
	Connection to a local network	
	Flashing (green color)	
	Activity in the network	

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✓ WLAN, Wi-Fi connection:

Table 7: WLAN LED.		
LED	Description	
WLAN	On (blue color)	
	Connection to a Wi-Fi network	
	Flashing (blue color)	
	Activity in the Wi-Fi network	

✓ ALARM:

Table 8: ALARM LED.

LED	Description
CPU	On (red color)
	Alarm activated

✓ **SLAVES**, Connection with slave device:

Table 9: SLAVES LED.

LED	Description
SLAVES	On (red color)
	The slave device doesn't communicate

4.3- DIGITAL OUTPUTS

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The device has 2 digital outputs, optoisolator NPN transistors (terminals **19, 20** and **21** in **Figure 3**).



Figure 13: Digital outputs.

5.- COMMUNICATIONS

5.1- RS-485 COMMUNICATIONS

line-EDS-Cloud devices have an RS-485 communications port.

5.1.1.- CONNECTIONS

The RS-485 cable must be wired using twisted pair cable with mesh shield (minimum 3 wires), with a maximum distance of **1200 meters** between the **line-EDS-Cloud** and the slave devices. In this bus we can connect a maximum of 32 slave devices.



Figure 14: RS-485 connection diagram.

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5.2- Wi-Fi COMMUNICATIONS

5.2.1.- USAGE ENVIRONMENT AND HEALTH

Wireless communications emit radio frequency electromagnetic energy, like other radio devices.

Because wireless communications operate under the guidelines found in radio frequency standards and recommendations, they are safe for users to use.

In some settings and situations the use of wireless communications may be restricted by the building's owner of representatives of the organisation. These may include:

 \checkmark Use of wireless connections on board aircraft, in hospitals or near service stations, blasting areas, medical implants or electronic medical devices implanted in the human body (pacemakers, etc.).

 \checkmark In any other setting where the risk of interference with other devices or services is a hazard.

If you are not sure of the applicable usage policy for wireless devices in a specific organisation (airport, hospital, etc.) we recommend requesting permission to use wireless communications.

5.2.2.- Wi-Fi COMMUNICATIONS

Wi-Fi is one of the most widely-used wireless technologies today, used to connect electronic devices and exchange information between them without a physical connection.

The **line-EDS-Cloud** has Wi-Fi communications over the 2.4 GHz band, in accordance with the IEEE 802.11 ac / a / b / g / n standards.

Se	ecurity features of Wi-Fi communications
Security protocol	WPA2

Table 10:Security features of Wi-Fi communications.

6.- CONFIGURATION WEBSITE

The configuration website for the device is accessed via the IP address. The default configuration for **line-EDS-Cloud** is in DHCP mode; the device can be identified by its MAC address using software such as the *Advanced IP Scanner*.

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Note: There are two options for finding the *line-EDS-Cloud* device on a local network:

✓ Using the Avahi / bonjour discovery protocol.

✓ Access via crossover cable to the local IP of the device:100.0.0.1 with a subnet mask 255.255.255.0

To access the configuration website, open the screen shown in **Figure 15**, where you enter the User and Password. The default values are shown in **Table 11**.

Login EDS Cloud	
	×
Password	ø

Figure 15: Accessing the configuration website.

Table 11:Accessing the configuration website.

Accessing the configura	ition website.
Use	admin
Password	circutor

Note: For security reasons, you need to change the login password. When you first log into the website and enter the default password, a screen opens for you to change the password.

Once validated, the main screen can be accessed, Figure 16.

Circutor	EDS Cloud - circutor		ဂိ Admin ∽ ⊕ EN ~
 Profiles Devices 	Profiles Search Q		🕣 Añadir perfil
 Schedules Periodic readings 	□ Name ↑	Description Actions	道 Eliminar perfil/es 土 Cargar perfil
名 Rules	line-CVM-D32	AC ThreePhasic Analyzer	↓ Descargar perfil/es
C Exports	line-M-4IO-A	Module analog inputs/outputs	
 ✓ Historic Ø Configuration 	line-M-4IO-D	Module digital inputs/outputs	
💭 System	prueba	f	
		ltems per page: 50 → 1 – 4 of 4 < >	

Figure 16: Main screen.

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From this screen you can access the menu of the configuration website, Figure 17.

- ▶ Profiles → Configuration of the data upload system
- Devices Configuration of connected device
- Schedules → Scheduling regular actions
- $m Rules \longrightarrow$ Setting up the rules of action of the various connected devices.
- ☑ Exports → Cloud platform configuration
- \checkmark Historic \longrightarrow Graphical display of the values of the different devices connected
- Configuration Configuration of the line-EDS-Cloud device
- System -> Status of the system line-EDS-Cloud

Figure 17: Menu of configuration website.

On the configuration website, you can perform 3 main actions:

- ✓ Configure the line-EDS-Cloud device.
- \checkmark Configure the system for uploading data to the Cloud platforms.
- \checkmark Check the status of the system.

6.1- CONFIGURATION OF THE line-EDS-Cloud DEVICE

The ^{I Configuration}, screen allows the configuration of the DNS/NTP parameters, the communications and the Security parameters, **Figure 18**.

Configuration	
Communication Security	
DNS / NTP SETTINGS	
Primary DNS	8.8.8.8
Secondary DNS	
Primary NTP	0.pool.ntp.org
Secondary NTP	
	🖻 Save
ETHERNET O	
DHCP	
IP address	10.0.120.204
IP mask	255.255.255.0
Gateway	10.0.120.254
MAC address	F8:DC:7A:2A:E0:A2

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6.1.1.- COMMUNICATION: DNS/NTP SETTINGS

This section is used to set up the DNS servers and the NTP protocol.

✓ **Primary DNS:** Address of the primary DNS server.

✓ Secondary DNS: Address of the secondary DNS server.

✓ Primary NTP: Watch synchronisation protocol address, Network Time Provider.

✓ Secondary NTP: Network Time Provider's secondary address, in case Primary NTP fails.

Press Save to save the configuration and send it to the device.

6.1.2.- COMMUNICATION: ETHERNET

In this section, the Ethernet communications of the line-EDS-Cloud are configured.

✓ **DHCP:** If DHCP is enabled, the IP address is dynamically assigned by a central server and no further parameters need to be configured.

If this option is disabled, the IP address is fixed and the following parameters need to be configured:

- IP address: IP address.
- IP mask: IP mask.
- Gateway: Gateway.

✓ MAC address: MAC address of the device, non-configurable parameter.

Press Save to save the configuration and send it to the device.

6.1.3.- COMMUNICATION: 3G

This section is displayed when the **line-EDS-Cloud** is connected to a **line-M-3G**, a device that adds 3G connectivity to the **line-EDS-Cloud** device, **Figure 19**.

3G		
APN	ac.	.vodafone.es
User		vodafone
Password	Ø	
PIN	Ø	
Status	1 83%	Disconnected
Ib		
		🖺 Save

Figure 19:Configuration: 3G.

✓ APN: Name of the access point to the 3G modem.

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✓ User: 3G network username.

✓ Password: Network password.

✓ PIN: PIN to access the 3G network

✓ **Status:** Connection status.

✓IP: IP adress.

Press Save to save the configuration and send it to the device.

6.1.4.- COMMUNICATION: DYNAMIC DNS

This section is displayed when the **line-EDS-Cloud** is connected to a **line-M-3G**, a device that adds 3G connectivity to the **line-EDS-Cloud** device, **Figure 20**.

DYNAMIC DNS	
Service	DynDNS ~
User	
Password	Ø
Host	
	🖻 Save



Select to enable or not a dynamic DNS.

✓ Service: The service available is selected: DynDNS, DNS-0-Matic or No-IP.

✓ **User:** DNS username.

✓ Password: Password.

✓Host: Device name.

Press Save to save the configuration and send it to the device.

6.1.5.- COMMUNICATION: Wi-Fi

In this section, Wi-Fi communications are enabled on the device, Figure 21.

WI-FI			
<i>N</i> i-Fi name (SSID)			
Password		Ø	
Status			ි Disconnected
p MAC addrass			00.25.04.20.06./
MAC 4001622			00.23.CA.39.90.4
			💾 Save
	Figure 21:Configuration: Wi-Fi.		
D Select whether to enable	Wi-Fi communications or not.		
Wi-Fi name (SSID): Name of V	Vi-Fi network.		
Password: Password of the se	elected Wi-Fi network.		
Status: Wi-Fi status.			
P: Network IP address.			
MAC address: MAC address of	[:] the device, non-configurable pa	rameter.	
ess 🕒 Save to save the co	onfiguration and send it to the de	evice.	
1.6 SECURITY			
this section, you can change t	he password used to log into the	e website, Figure 22 .	
Configuration			
Communication Security			
SECUDITY			
		Ø	
Current password		-	
Current password New password		Ø	

Figure 22:Configuration: Security.

Current password: current password of the website.

✓New password: new password for the website.

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✓ **Confirm password:** repeat the new password.

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Press Save to save the configuration and send it to the device.

6.2- CONFIGURATION OF THE DATA UPLOAD SYSTEM

This section describes the steps for configuring the system used to upload data to the Cloud platforms.

STEP 1: CREATE A PROFILE OF THE DATA YOU WANT TO UPLOAD TO THE CLOUD PLATFORM

On the **Profiles** screen, you can create the profile and memory map of the data you want to upload to the Cloud platform, **Figure 23**.

Profiles			🕀 Add profile
Search Q			
			道 Delete profile/s
Name ↑	Description	Actions	🗘 Upload profile
CVM-MINI-E3	Super CVM-MINI-E3 profile		↓ Download profile/s
line-CVM-D32	AC ThreePhasic Analyzer		
line-M-4IO-A	Module analog inputs/outputs		
line-M-4IO-D	Module digital inputs/outputs		
		Items per page: 50 ~ 1 – 4 of 4 < >	

Figure 23: Profile screen.

On this screen you can:

- ✓ Create a new profile
- ✓ Load an existing profile onto the device,
- ✓ Download a device profile to the website,
- ✓ Delete a profile,
- ✓ Edit an existing profile,

STEP 1.1.- Creating a new profile

Press 🕣 to create a new profile, the screen shown in **Figure 24** will appear.

Profiles			
Add profile			
Name			
Manufacturer	Model	Description	
			💾 Save

Figure 24: Profile: Create profile.

✓ Name: Name of the profile to be created.

✓ Manufacturer: Manufacturer's name.

✓ Model: Device model of the new profile: CVM, CEM, EDMk

✓ **Description:** Brief description of the profile.

When you press Save, the new profile is saved and a new section is displayed to create the profile variables, Figure 25.

VARIABLES	COMMANDS				🕀 Add new variable	🔟 Delete variables
#	Name 🕇	Description		Address		Actions
			No data to display			
					ltems per page: 25 ~	< > 0 to 0
_						_

Figure 25: Profiles: Variables.

 \checkmark VARIABLES tab: In this tab, the memory locations (variables in a Modbus map) can be created that will be part of the profile.

When you press the 🕀 Add new variable, button, the screen in Figure 26 is shown.

HoldingRegister ~
Address
1
v
~

Figure 26:Add new variable.

✓ Name: Variable name.

✓ **Description:** Brief description of the variable.

✓ **Attributes:** Select the data type of the variable: *HoldingRegister, ImputRegister, DiscreteInput o Coil.*

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✓ Address: Modbus address of the variable; its memory location on the device.

✓ Type: Variable type, the different types are shown on Table 12.
 Note: Variable visible when selecting types in Attributes: HoldingRegister, ImputRegister.

	lable 12: Type: Variable type
	Type: Variable type
STRING	Variable type string (character string)
UINT8	Variable type unsigned integer of 1 byte
UINT16	Variable type unsigned integer of 2 byte
UINT32	Variable type unsigned integer of 4 byte
UINT64	Variable type unsigned integer of 8 byte
INT8	Variable type integer of 1 byte
INT16	Variable type integer of 2 byte
INT32	Variable type integer of 4 byte
INT64	Variable type integer of 8 byte
FLOAT32	Variable type float of 4 byte
FLOAT64	Variable type float of 8 byte
ARRAY	Variable type array
BOOL	Variable type bool (logical)

✓ Scale factor: Multiplication factor.

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Note: Variable visible when selecting types in **Type:** UINT8, UINT16, UINT32, UINT64, INT8, INT16, INT32 and INT64.

✓ Precision: Select the number of decimal places to be shown.
 Note: Variable visible when selecting types in Type: FLOAT32 and FLOAT64.

✓ Length: Variable length, only visible when selecting the variables *String* and *Array*. *Note:* Variable visible when selecting types in Attributes: HoldingRegister and ImputRegister.

✓ Access: Select whether the variable is only for *Read-only, Write-only or Read-write*.
 Note: Variable visible when selecting types in Attributes: HoldingRegister and ImputRegister.

✓ Units: Select the units of the variable.

Note: Variable visible when selecting types in **Attributes**: HoldingRegister and ImputRegister.

Press Save changes to save the variable.

 \checkmark COMMANDS tab: This tab is used to create groupings of variables that you want to upload to the Cloud platform.

When you press the \oplus Add new command, button, the screen in Figure 27 is shown.

Name			
	Т	'he profile has no variat	oles.

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Figure 27:Add new command.

✓ Name: Name of the location groupings.

With the \Box option, Select the variables that will be part of the grouping.

Press Save changes to save the grouping created.

STEP 2: ENTERING INTO THE SYSTEM THE DEVICES THAT HAVE THE DATA PROFILE YOU WANT TO UPLOAD TO THE CLOUD PLATFORM

The devices with the data profiles that you want to upload to the Cloud platform can be entered on the

Devices screen, Figure 28.

Devices							🕀 Add device
	Q						
□ Name ↑		Enabled	Profile	Last communication	Status	Actions	Delete device/s
CVM-MINI-E3_TCP			CVM-MINI-E3	2020-11-09 10:17	•		
line-CVM-D32_ER			line-CVM-D32	2020-11-06 15:21	•		
line-M-4I0-R_006			line-M-4I0-D	2020-11-09 10:18	•		
				Iter	ns per page: 50 👻 1 – 3 of	3 < >	
			-				

Figure 28: Device screen.

On this screen you can:

- ✓ Add a new device to the system,
- ✓ Delete a device,
- ✓ Enable or disable a device in the system,
- \checkmark Check the status and date and time of the last communication,
- \checkmark Edit the characteristics of the device,

 \checkmark Test communication with a device, $^{\textcircled{0}}$. Pressing the button makes the screen in Figure 29, appear, where you can select and send a request for a device memory location to test the communication.

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	🛇 Commands
	ommand
Syster	
MeasuresTo	
MeasuresL	
MeasuresL	
MeasuresL	
Moosure	

Figure 29: Device screen: Commands.

STEP 2.1.- Entering a new device

Press 🕀 Add device, to add a new device, the screen in Figure 30 will be shown.

Name		Description		
	•			
Profile		Protocol		
line-CVM-D32	~	ModbusR	TU	~
Baudrate		Stopbits		
9600	~	1		~
Parity		Timeout	Slave ID	
None	~	500	1	

Figure 30: Device screen: Add Device.

✓Name: Device name.

✓ **Description:** Brief description of the device.

✓ Profile: Select the device's data profile, configured in the section "STEP 1.1.- Creating a new profile".

✓ Protocol: Select the type of communication: *ModbusRTU* or *ModbusTCP*.
 When selecting the *ModbusRTU* communication type, the following parameters have to be configured:

- •Baudrate: Select the communications baud rate: *9600, 19200, 38400, 57600, 115200*.
- •Stop bits: Select the bits stop number: 1 or 2.
- Parity: Select the parity type: None, Even, Odd.
- •Slave ID: Indicate the slave ID or Modbus peripheral.
- •Timeout: Indicate the communications wait time in seconds.

When selecting the *ModbusTCP* communication type, the following parameters have to be configured:

•IP address: IP address of the device.

- Port: Communication port.
- •Timeout: Indicate the communications wait time in seconds.
- •Slave ID: Indicate the slave ID or Modbus peripheral.

Press Save changes to save the new device.

STEP 3: DEFINE THE DATA TO BE UPLOADED TO THE CLOUD PLATFORM AND HOW OFTEN

On screen 🖸 **Scheduler** the data to be uploaded from each device can be programmed, as well as the frequency of uploads to the Cloud platform, **Figure 31**.

Scheo	lules					Œ
	ch Q					
	Name	Frankacy	Dovico	Command	Actions	应
	Statue		line EDS	Status	Actions	
	Status	Every 50 minute(s)	IIIIe-LD5	Status		
	Prova_adv_off	Advanced mode	line-M-4I0-R_006	Output2		
	Prova_adv_on	Advanced mode	line-M-410-R_006	Output2		
_			Items	per page: 50 ~ 1 - 3 of 3	< >	

Figure 31: Schedule screen.

On this screen you can:

- ✓ Add a new schedule,
- ✓ Delete a schedule,
- ✓ Edit a schedule,

STEP 3.1.- Add a new schedule

Press 🕀 Add shedule, to add a new schedule, the screen shown in Figure 32 will appear.

Name		Frequency	
1		Minutes	~
Every 1 minute(s)			
1			~
Device		Command	
line-EDS	Ý		v

Figure 32: Schedule screen: Add Schedule.

✓Name: Name of the new schedule.

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✓ **Frequency:** Select how often to upload data to the Cloud platform: *Minutes, Hourly, Daily, Weekly, Monthly or Advanced mode.*

Once the frequency is selected, you have to select *Minutes, Hours*.... based on the option selected.

✓ **Device:** Select the device from which the data will be uploaded.

✓ Command: Select the data set to upload.

Press Save changes to save the new schedule.

STEP 4: SPECIFY THE CLOUD PLATFORM TO WHICH THE DATA WILL BE UPLOADED

The Cloud platform to which the data will be uploaded is specified on screen \square Exports, Figure 33.

Ехро	ts					÷
	ch Q					
	Name ↑	Address		Enabled	Actions	问
	Export Amazon	a16bbvea08omu2-ats.iot.us-east-1.amazonaws.com				
	Export MyCircutor	demo.thingsboard.io				
	Exportación datos a MyCircutor	iotcloud-dev.mycircutor.com				
_			ltems per page: 50 ~	1 – 3 of 3	< >	

Figure 33: Exports screen.

On this screen you can:

- ✓ Specify the Cloud platform,
- \checkmark Delete the configuration of a platform
- ✓ Edit the Cloud platform,

STEP 4.1.- Specify the Cloud platform

Press 🕀 Add export, to select and configure the Cloud platform, the screen shown in Figure 34 will appear.

Format	
MyCircutor	~
Name	
Address	
iotcloud.mycircutor.com	
Port	
1883	
Access token	

Figure 34:Export screen: Add Export.

✓ **Format:** Select the Cloud platform. The **line-EDS-Cloud** can connect to the following platforms: *MyCircutor, Amazon, Azure, Dexma* and *Google*.

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Depending on the platform selected, the configuration parameters may vary.

When selecting the *MyCircuit* platform, you have to configure:

- •Name: Name of the data upload.
- •Address: Platform address.
- •Port: Port.
- •Access token: Platform access token.

When selecting the Amazon platform, you have to configure:

- •Name: Name of the data upload.
- •Address: Platform address.
- •Object: Object created from the Amazon Web Services (AWS) platform.
- •Certificate: Upload certificate file.
- •Key: Upload file with the private key.

When selecting the *Azure*, you have to configure:

- •Name: Name of the data upload.
- •Address: Platform address.
- •Port: Port.
- •SAS token: Platform access token.
- Device ID: Device ID on the platform.

When selecting the *Dexma* platform, you have to configure:

- •Name: Name of the data upload.
- •Address: Platform address.
- Port: Port.
- •Key: Platform access token.
- •Token: Platform access token.

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When selecting the *Google* platform, you have to configure:

- •Name: Name of the data upload.
- Project identifier: Project identifier on the platform.
- •Location: Location of the platform server.
- •Registry identifier: Registry identifier on the platform.
- Device identifier: Device identifier on the platform.
- •Certificate: Upload certificate file.
- •Key: Upload file with the private key.

Press Save changes to save the platform configuration.

Note: "ANNEX A:CONFIGURATION OF CLOUD PLATFORMS", summarises the basic steps for configuring the relationship between the **line-EDS-Cloud** device and the platform in the Cloud where you want to export the data you have obtained.

Once the configuration steps for the upload system have been completed, the device automatically begins uploading the data to the specified Cloud platform.

6.3- PERIODIC READINGS

The *Periodic readings*, screen lets you schedule periodic readings of the devices connected to the **line-EDS-Cloud**,, Figure 35.

Perio Sea	dic readings								Ð	Add periodic reading
	Device	Command	Frequency	Instantaneous	Minimum	Average	Maximum	Actions	前	Delete periodic reading/s
	CVM-MINI-E3_TCP	Voltage	Every 60s second(s)		\checkmark					
_					Items	; per page: 50 🗸	1 – 1 of 1	< >		

Figure 35: Periodic readings.

On this screen you can:

- ✓ Add a new periodic reading,
- ✓ Delete a periodic reading,
- ✓ Edit a periodic reading,

Press 🕀 Add periodic reading, to enter a new reading. The screen shown in Figure 36 will appear.

Device	
line-EDS	~
Command	Frequency (in seconds)
	~ 60
Values	
Instantaneous	Minimum
□ Averess	Maximum

Circutor

Figure 36: Periodic readings: Add periodic reading.

✓ **Device:** Select the device to be read.

✓ **Command:** Command to read.

✓ Frequency: Read frequency in seconds.

✓ Values: Select the values to read: Instantaneous, Average, Minimum or Maximum.

Click Save changes to save the new schedule.

6.4- RULES

The Rules screen lets you add actions to the devices based on programmed conditions, Figure 37.

Rules			🕀 Add rule
Search Q			
Name	Start / Stop	Actions	道 Delete rule/s
	No data to display		
	Items per page: 50 ~	0 of 0 < >	



On this screen you can:

- ✓ Add a new rule,
- ✓ Delete a rule,
- ✓ Modify a rule.

Press 🕀 Add rule to enter a new rule. The screen shown in Figure 38 ill appear.

Circutor_

lules		
dd rule		
Name		
CONDITIONS Advanced Mode	ACTIONS	
Device	Device	🔟 Delete action
line-M-4I0-T_025 ~	line-M-410-T_025	~
Variable Operator Value	Command Action	
FirmwareVersion ~ = ~ 🔟	Inputs ~ Read	~
Add AND condition		
Add OR group	→ Add action	
		🕒 Save

Figure 38: Rules: Add rule.

✓Name: Name of the new rule.

 \checkmark CONDITIONS: This section is used to define the conditions that will trigger the actions. You have to specify:

- •Device: select the device that triggers the condition.
- •Variable: select the variable that triggers the condition.
- •Operator: select the operator: = Equal, != Different.

•Value: value that the variable must satisfy.

• Add AND condition to add a new condition that must be met, together with the first condition, to trigger the action.

• Add OR group to add a new set of conditions. The action is triggered when the conditions of one of the groups are met.

```
• Advanced Mode, If advanced mode is selected to program the Conditions, an SQL query can be programmed directly.
```



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Figure 39: Rules: Advanced Mode.

 \checkmark ACTIONS: This section is used to define the actions that will be carried out when the conditions are met. You have to specify:

•Device: select the device to be acted upon.

•Command: select the command to be acted upon.

•Action: select the action.

Add action to add different actions to carry out when the conditions are met.

Press Save to save the new rule.

6.5- HISTORIC

The Historic, screen can be used to graphically display the values of the different devices connected to the line-EDS-Cloud, Figure 40.

Device	Variables				
line-M-410-R_006 ~	Input1	~	Apply		
4					
3					- 1
2					- 1
1					
0					_
-1_1 0	1	2 3	4	5	6

Figure 40: Historic.

6.6- CHECKING THE STATUS OF THE SYSTEM

The System, screen allows you to check the status of the system, update the device, change the password, etc Figure 41.

System	
Info Log Status Restart	
DEVICE INFO	
Name	Circutor1
Serial number	123456789
	🕒 Save
JPGRADE FIRMWARE	
Firmware version	v2.0.0
	بل Upgrade

Figure 41: System: Info.

6.6.1.- INFO

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In this section you can find the line-EDS-Cloud serial number and firmware version, Figure 41.

If a name is entered in the **Name** parameter, all the information on the device can be saved by clicking Save

You can also to update the device firmware:

- 1.- Download the update file from CIRCUTOR website.
- 2.- Select the update file by pressing Updating the device takes about 1 minute.

6.6.2.- LOG

In this section, Figure 42, all the operations performed by the data upload system are recorded.

System			
Info Log Status	Rest	art	
Search	Q	🗗 Copy log 🛛 😚 Reload	
Timestamp 🗸	Log level	Service	Message
2021-08-18 12:25:20.467	INFO	device-modbus	Listening on port: 49991
2021-08-18 12:25:20.455	INFO	device-modbus	*Service Start() called, name=device-modbus, version=0.1
2021-08-18 12:25:20.449	INFO	device-modbus	Service started in: 13.414871002s
2021-08-18 12:25:20.419	INFO	device-modbus	ModbusDriver.Discover No module found in position 8: serial: timeout
2021-08-18 12:25:18 845	INFO	device-modhus	ModhusDriverDiscover No module found in position 7- serial: timeout
		C ¹	

Figure 42: System: Log.

Click Copy log to save the event log in a file. Press $\stackrel{\bullet}{\longrightarrow}$ Reload to reload the event log.

6.6.3.- STATUS

This section, Figure 43, shows the device status.

System	e						
Info	Log	Status	Restart				
DEVICE S	TATUS			 			
CPU							98%
RAM							64%
Storage							35%
Chipset t	emperature						62°
Uptime						1d 2	20h 15mi

Figure 43: System: Status.

6.6.4.- RESTART

In this section, Figure 44, the line-EDS-Cloud device can be reset by clicking the button

System				
Info	Log	Status	Restart	
RESTART DE	VICE			
_				↔ Restart
_				

Figure 44: System: Restart.

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7.- TECHNICAL FEATURES

		AC Power	supply		
Rated voltage			120 264 V ~		
Frequency			50 60 Hz		
Consumption			11 28 VA		
Installation category			CAT III 300 V		
DC Power supply					
Rated voltage			190 300 V		
Consumption			2.5 7 W		
Installation category			CAT III 300 V		
		Digital ou	itputs		
Quantity			2		
Туре			Optocoupler (Open-collector)		
Maximum voltage			48V ===		
Maximum current			120 mA		
Maximum frequency			500 Hz		
Pulse width			1 ms		
RS-485 communication					
Bus	RS-485				
Protocol			Modbus RTU		
Baud rate		9600	- 19200 - 38400 - 57600 - 115200 bps		
Data bits			8		
Stop bits			1-2		
Parity			without - even - odd		
Ethernet communication					
Туре		Etł	nernet 10BaseT - 100BaseTX self-detectable		
Connector			RJ45		
Protocol			Web server - MQTT - REST		
Connection mode to Network			DHCP ON/OFF (ON by default)		
Secondary service IP address			100.0.0.1		
Wi-Fi communication					
Band			2.4 GHz		
Standard		IEEE 802.11 ac / a / b / g / n.			
Output power		8.9 dBm			
Effective radiated power (ERP)			11.25 dBm		
Effective isotropic radiated power	(EIRP)		13.4 dBm		
		User inte	rface		
LED			5 LEDs		
	E	Invironmenta	l features		
Operating temperature			-10 °C +50 °C		
Storage temperature			-20 °C +80 °C		
Relative humidity (non-condensing)			5 95 %		

(Continu	ation) Environmental features			
Maximum altitude	imum altitude 2000			
Protection degree	gree IP30, Front: IP40			
	Mechanical features			
Dimensions (mm)	52.5 x 118 x	: 70 mm		
Weight	180	9		
Enclosure	Self-extinguishir	ng VO plastic		
Attachment	DIN ra	əil		
Standards				
Safety requirements for electrical equipment boratory use Part 1: General requirements	EN 61010-1			
Electromagnetic compatibility (EMC) Part 6-2: Generic standards - Immunity for industrial environments		EN 61000-6-2		
Electromagnetic compatibility (EMC) Part 6-4: Generic standards - Emission standard for industrial environments		EN 61000-6-4		
Safety Requirements for Electrical Equipme Laboratory Use - Part 1: General Requiremen	UL 61010-1			
Audio/video, information and communication Safety requirements	on technology equipment - Part 1:	EN IEC 62368-1 ⁽²⁾		

⁽²⁾ To comply with the mechanical requirements of **EN IEC 62368-1**, additional protection against mechanical impacts must be provided by the cabinet on which the device is to be mounted, with a minimum impact resistance of **6.5J**.



Figure 45: line-EDS-Cloud dimensions.

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8.- MAINTENANCE AND TECHNICAL SERVICE

In the case of any query in relation to device operation or malfunction, please contact the **CIRCUTOR**. **SA** Technical Support Service.

Technical Assistance Service

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Vial Sant Jordi, s/n, 08232 - Viladecavalls (Barcelona) Tel: 902 449 459 (España) / +34 937 452 919 (outside of Spain) email: sat@circutor.com

9.- GUARANTEE

CIRCUTOR guarantees its products against any manufacturing defect for two years after the delivery of the units.

CIRCUTOR will repair or replace any defective factory product returned during the guarantee period.

	 No returns will be accepted and no unit will be repaired or replaced if it is not accompanied by a report indicating the defect detected or the reason for the return. The guarantee will be void if the units has been improperly used or the storage, installation and maintenance instructions listed in this manual have not been followed. "Improper usage" is defined as any operating or storage condition contrary to the national electrical code or that surpasses the limits indicated in the technical and environmental features of this manual. CIRCUTOR accepts no liability due to the possible damage to the unit or other parts of the installation, nor will it cover any possible sanctions derived from a possible failure, improper installation or "improper usage" of the unit. Consequently, this guarantee does not apply to failures occurring in the following cases: Overvoltages and/or electrical disturbances in the supply; Water, if the product does not have the appropriate IP classification; Poor ventilation and/or excessive temperatures; Improper installation and/or lack of maintenance; Buyer repairs or modifications without the manufacturer's authorisation.
--	---

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La presente declaración de conformidad se expide bajo la DECLARACIÓN UE DE CONFORMIDAD ŝ

exclusiva responsabilidad de CIRCUTOR con dirección en Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) España

Energy Data Server

Producto:

Serie:

Equipo/Device: line-EDS, line-CVM-D32, line-SVG LNE-STM

Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1

Marca:

CIRCUTOR

2014/30/EU: EMC Directive EL objeto de la declaración es conforme con la legislación de armonización pertinente en la UE, siempre que sea instalado, mantenido y usado en la aplicación para la que instalación aplicables y las instrucciones del fabricante ha sido fabricado, de acuerdo con las normas de 2014/35/EU: Low Voltage Directive

2011/65/EU + 2015/863/EU: RoHS Directive 2014/53/EU: RED Directive

Está en conformidad con la(s) siguiente(s) norma(s) u otro(s) documento(s) normativos(s): ETSI EN 301 489-17 Ver. 3.2.1

EN IEC 61000-6-2:2019 ETSI EN 301 489-1 Ver. 2.1.1 EN IEC 61010-2-030:2021 EN IEC 61326-1:2021 EN IEC 61000-6-4:2019 EN 61010-1:2010/A1:2019/AC:2019-04

Año de marcado "CE"

2020

This declaration of conformity is issued under the sole EU DECLARATION OF CONFORMITY

Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) responsibility of CIRCUTOR with registered address at Spain

Product:

Energy Data Server

Series:

Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM

Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1

Brand:

CIRCUTOR

2014/30/EU: EMC Directive installed, maintained and used for the application for which installation standards and the manufacturer's instructions relevant EU harmonisation legislation, provided that it is it was manufactured, in accordance with the applicable The object of the declaration is in conformity with the 2014/35/EU: Low Voltage Directive

2011/65/EU + 2015/863/EU: RoHS Directive 2014/53/EU: RED Directive

EN IEC 61000-6-2:2019 EN IEC 61010-2-030:2021 It is in conformity with the following standard(s) or other EN 61010-1:2010/A1:2019/AC:2019-04 ETSI EN 301 489-17 Ver. 3.2.1 EN IEC 61326-1:2021 regulatory document(s):

ETSI EN 301 489-1 Ver. 2.1.1 EN IEC 61000-6-4:2019 Year of CE mark:

2020

Viladecavalls (Spain), 7/9/2021 General Manager: Ferran Gil Torné

10 CE CERTIFICATE					
08232 Viladecavals (Barcelona) Spain (+34) 937 452 900 – info@circutor.com EED DÉCLARATION UE DE CONFORMITÉ La présente déclaration de conformité est délivrée sous la responsabilité exclusive de CIRCUTOR dont l'adresse postale est Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelone) Espagne Produit:	Energy Data Server	Série: Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM Módulo/Module:line-M-410-T, line-M-410-K, line-M-410-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1	Marque: CIRCUTOR	L'objet de la déclaration est conforme à la législation d'harmonisation pertinente dans l'UE, à condition d'avoir été installé, entretenu et utilisé dans l'application pour laquelle il a été fabriqué, conformément aux normes d'installation applicables et aux instructions du fabricant 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive 2014/53/EU: RDB Directive 2014/53/EU: RDMS Directive	Il est en conformité avec la(les) suivante (s) norme(s) ou autre(s) document(s) réglementaire (s): ETSI EN 301 489-17 Ver. 3.2.1 EN 61010-1.2010/A1:2019/AC:2019-04 EN IEC 61000-6-2:2019 EN IEC 61326-1:2021 EN IEC 61000-6-2:2019

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ETSI EN 301 489-1 Ver. 2.1.1

2020

Année de marquage « CE »:

EN IEC 61000-6-4:2019

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Circutor		CIRCUTOR, SA – Vial Sant Jordi, s/n 08232 Viladecavalls (Barcelona) Spain (+34) 937 452 900 – info@circutor.com
GE KONFORMITÄTSERKLÁRUNG UE Vorliegende Konformitätserklärung wird unter alleiniger Verantwortung von CIRCUTOR mit der Anschrift, Vial Sant Jordi, sin – 08232 Viladecavalls (Barcelona) Spanien, ausgestellt Produkt:	DECLARAÇÃO DA UE DE CONFORMIDADE DECLARAÇÃO DA UE DE CONFORMIDADE A presente declaração de conformidade é expedida sob a exclusiva responsabilidade da CIRCUTOR com morada em Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcelona) Espanha Producto:	DICHIARAZIONE DI CONFORMITÀ UE DICHIARAZIONE DI CONFORMITÀ UE La presente dichiarazione di conformità viene rilasciata sotto la responsabilità esclusiva di CIRCUTOR, con sede in Vial Sant Jordi, s/n – 08232 Viladecavalls (Barcellona) Spagna prodotto:
Energy Data Server	Energy Data Server	Energy Data Server
Serie:	Série:	Serie:
Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-20I, line-M-3G, line-TCPRS1	Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-20I, line-M-3G, line-TCPRS1	Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM Módulo/Module:line-M-4I0-T, line-M-4I0-R, line-M-4I0-A, line-M-EXT-PS, line-M-20I, line-M-3G, line-TCPRS1
Marke: CIRCUTOR	Marca: CIRCUTOR	MARCHIO: CIRCUTOR
Der Gegenstand der Konformitätserklärung ist konform mit der geltenden Gesetzgebung zur Harmonisierung der EU, sofern die Installation, Wartung undVerwendung der Anwendung seinem Verwendungszweck entsprechend gemäß den geltenden Installationsstandards und der Vorgaben des Herstellers erfolgt. 2014/35/EU: Low Voltage Directive 2014/30/FU: EMC Directive	O objeto da declaração está conforme a legislação de harmonização pertinente na UE, sempre que seja instalado, mantido e utilizado na aplicação para a qual foi fabricado, de acordo com as normas de instalação aplicáveis e as instruções do fabricante. 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive	L'oggetto della dichiarazione è conforme alla pertinente normativa di armonizzazione dell'Unione Europea, a condizione che venga installato, mantenuto e utilizzato nell'ambito dell'applicazione per cui è stato prodotto, secondo le norme di installazione applicabili e le istruzioni del produttore. 2014/35/EU: Low Voltage Directive 2014/30/EU: EMC Directive
2014/53/EU: RED Directive 2011/65EU + 2015/863/EU: RoHS Directive Es besteht Konformität mit der/den folgender/folgenden Norm/Normen oder sonstigem/sonstiger	2014/53/EU: RED Directive 2011/65/EU + 2015/683/EU: RoHS Directive Está em conformidade com a(s) seguinte(s) norma(s) ou	2014/53/EU: RED Directive 2011/65/EU + 2015/863/EU: RoHS Directive È conforme alle seguenti normative o altri documenti
ETSI EN 301 489-17 Ver. 2.1 ETSI EN 301 489-17 Ver. 2.1 EN 61010-12010/A1:2019/AC:2019/4 EN IEC 61326-1:2021 EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 ETSI EN 301 489-1 Ver. 2.1.1	ETSI (0.12010/12010/07) (0.12110/12010/07) ETSI (0.12010/12019/AC2019-04 EN IEC 61010-2-030:2021 EN IEC 61326-1:2021 EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 ETSI EN 301489-1 Ver. 2.1.1	ETSIEN 301 489-17 Ver. 3.2.1 EN61010-12010A12019AC2019-04 EN IEC 61326-1:2021 EN IEC 61010-2-030:2021 EN IEC 61326-1:2021 EN IEC 61000-6-2:2019 EN IEC 61000-6-4:2019 ETSI EN 301 489-1 Ver. 2.1.1
Jahr der CE-Kennzeichnung: 2020	Ano de marcação "CE":: 2020	Anno di marcatura "CE": 2020
	Viladecavalls (Spain), 7/9/2021 General Manager: Ferran Gi	Torné w 4.693178 assesses and assesses

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Niniejsza deklaracja zgodności zostaje wydana na wytączną odpowiedzialność firmy CIRCUTOR z siedzibą pod adresem: **Vial Sant Jordi, s/n – 08232 Viladecavalls** (Barcelona) Hiszpania

produk:

Energy Data Server

Seria:

Equipo/Device: line-EDS, line-CVM-D32, line-SVG, LNE-STM Módulo/Module:line-M-410-T, line-M-410-R, line-M-410-A, line-M-EXT-PS, line-M-201, line-M-3G, line-TCPRS1

marka:

CIRCUTOR

konserwowany i użytkowany zgodnie z przeznaczeniem, dla którego został wyprodukowany, zgodnie z mającymi Przedmiot deklaracji jest zgodny z odnośnymi wymaganiami prawodawstwa harmonizacyjnego w Unii Europejskiej pod warunkiem, że będzie instalowany, zastosowanie normami dotyczącymi instalacji oraz instrukciami producenta

2014/30/EU: EMC Directive 2011/65/EU + 2015/863/EU: RoHS Directive 2014/35/EU: Low Voltage Directive 2014/53/EU: RED Directive

Jest zgodny z następującą(ymi) normą(ami) lub innym(i) dokumentem(ami) normatywnym(i):

EN IEC 61000-6-2:2019 ETSI EN 301 489-1 Ver. 2.1.1 EN IEC 61010-2-030:2021 EN IEC 61000-6-4:2019 EN 61010-1:2010/A1:2019/AC:2019-04 EN IEC 61326-1:2021 ETSI EN 301 489-17 Ver. 3.2.1

Rok oznakowania "CE":

2020

Viladecavalls (Spain), 7/9/2021 General Manager: Ferran Gil Torné

Circutor NIF A-0851

08232 Viladecavalls (Barcelona) Spain (+34) 937 452 900 - info@circutor.com CIRCUTOR, SA - Vial Sant Jordi, s/n

ANNEX A: CONFIGURATION OF THE CLOUD PLATFORMS

This annex contains a summary of the basic steps required to configure the relationship between the **line-EDS-Cloud** device and the Cloud platform where you want to export the data.

Currently, **line-EDS-Cloud can** connect to 5 different platforms: *MyCircutor, Amazon Web Services (AWS), Azure IoT Hub, DEXMA* and *Google Cloud IoT Core*.

A.1- MyCircutor

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To configure the data for export to the *MyCircutor* platform, the steps are as follows:

1.- On the configuration website of the device, open the *A* **Exports** screen where the Cloud platform can be defined.

Press 🕀 Add export, to select and configure the Cloud platform, the screen shown in Figure 46 will appear.

-	
Format	
MyCircutor	~
Name	
Address	
iotcloud.mycircutor.com	
Port	
1883	
Access token	

Figure 46:Export screen: Add Export.

Fill in the screen parameters with the following values:

✓ Format: Select MyCircutor

✓ Address: iotcloud-dev.mycircutor.com

✓ Port: 1883

✓ Access token: Information for this field is obtained on the *MyCircutor* platform.

2.- To fill in the **Access token** field you need to access MyCircutor platform. To do this, you have to log into **https://iotcloud-dev.mycircutor.com/login**

C	ircutor
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	OLVIDÓ CONTRASEÑA?
	INICIAR SESIÓN

Figure 47: MyCircutor platform: Login screen.

3.- Once in the platform, select Grupos de dispositivos (Groups of devices) \rightarrow All. And in Agregar Dispositivo (Add Device), add the line-EDS-Cloud, enter a name, the device type and select the Es puerta de entrada (It's an input gateway) option.

Circutor	[₀□ Grupos de dispositivos > [₀□ All		C Administrador de la organización
 ♠ PÁGINA PRINCIPAL ↔> CADENAS DE REGLAS 	All: Dispositivos		+ Q
그 CONVERSORES DE DATOS	🔲 Tiempo de creación 🔸	Nombre Tipo	Cliente Asignado
		Agregar Dispositivo X	
🚑 GRUPOS DE CLIENTES 🗸			
💼 GRUPOS DE ACTIVOS 🗸			
GRUPOS DE DISPOSITIV 🔨		Nombre del dispositivo	
		Tipo de dispositivo * EDS Cloud X	
ENTITY VIEWS			
LIBRERIA DE WIDGETS		Es puerta de entrada	
PANELES		Descripcion Descripcion del dispositivo	
🕈 ETIQUETADO BLANCO 🗸			
🕲 AUDITAR REGISTROS			
		AGREGAR CANCELAR	
		Page: 1	

Figure 48: MyCircutor platform: Add Device.

4.- Once line-EDS-Cloud has been added, it is shown in the list of devices.

👩 Grupos de dispositivos 🔹 کی All			8	Administrador de la organización
All: Dispositivos				+ 9
🗌 Tiempo de creación 🔸	Nombre	Тіро	Cliente Asignado	
2019-06-21 09:37:30	Nombre del Dispositivo	EDS Cloud		0 î
	Figure 49: MyCircutor platform:	List of Devices.		

Circutor

Circutor_

5.- To get the **Access token** for **line-EDS-Cloud**, click on the device name to view its features, and click on **Gestionar Credenciales (Manage Credentials)** in the **Detalles (Details)** tab. A new screen appears where you can specify the **Access token** for the device.

Circutor	[₀□ Grupos de dispositivos > [₀□ All	🕄 🕒 Administradori de la organización ᠄
A PÁGINA PRINCIPAL	All: Dispositivos	NOMBRE DEL DISPOSITIVO
↔ CADENAS DE REGLAS	All. Dispositivos	Detalles del dispositivo
다. CONVERSORES DE DATOS	🔲 Tiempo de creación 🔸	
	2019-06-21 09:37:30	Nombre del Dispositivo
🚑 GRUPOS DE CLIENTES 🗸		HACER PÚBLICO EL DISPOSITIVO ASIGNAR AL CLIENTE GESTIONAR CREDENCIALES ELIMINAR DISPOSITIVO
💼 GRUPOS DE ACTIVOS 🗸		COPIAR ID DEL DISPOSITIVO
GRUPOS DE DISPOSITIV 🔨		Cradenaisles del dispesitive - x
		Tipo de credenciales
		Access token *
ENTITY VIEWS		Token de acceso * vPVvLUMp3f98qbvlCi0q
LIBRERIA DE WIDGETS		20 / 20
PANELES		
		GUARDAR CANCELAR
🕈 ETIQUETADO BLANCO 🗸		
() AUDITAR REGISTROS		

Figure 50: MyCircutor Platform: Access token.

6.- Copy the Token and enter it into the configuration website of the device, Figure 46.

7.- Once the data export to *MyCircutor* platform has been configured, the readings for the values from the linked **line-EDS-Cloud** devices will be shown in *MyCircutor*.

Circutor	🗔 Grupos de dispositivos 🛛 👩 All				C3 😮 Administrador de la orgi	nización
♠ PÁGINA PRINCIPAL			CUSTOM LINE-M-410-	-A·FR		
< col> ↔ CADENAS DE REGLAS	All: Dispositivos		Detalles del dispositivo	/. EK		
ユ CONVERSORES DE DATOS	🔲 Tiempo de creación 🔸	Nombre				-0
	2019-06-21 10:14:42	custom.line-M-4IO-A : ER	DETALLES ATRIBUTUS UL		ENTOS RELACIONES AUDITAR REGISTROS	-
💒 GRUPOS DE CLIENTES 🗸 🗸		Nambas dal Diseasativa				
💼 GRUPOS DE ACTIVOS 🗸 🗸	2019-06-21 09:37:30	Nombre del Dispositivo	Última telemetría			Q
GRUPOS DE DISPOSITIV 🔨						
Loo All			Hora de la última actualización	Clave 个	Valor	
			2019-06-21 10:14:48	CurrentInput1	0	
ENTITY VIEWS			2019-06-21 10:14:48	Currentinput2	0	
LIBRERIA DE WIDGETS			2019-06-21 10:14:48	Currentinput3	0	
PANELES			2019-06-21 10:14:48	Currentinput4	0	
					-	
👕 ETIQUETADO BLANCO 🗸			2019-06-21 10:14:41	SerialNumber	SERIAL NUMBER	
W AUDITAR REGISTROS			2019-06-21 10:38:54	VoltageOutput1	0	
					Page: 1 ▼ Rows per page: 10 ▼ 1 - 6 of 6	< >

Figure 51: MyCircutor platform: Data reading.

A.2- Amazon Web Services (AWS)

To configure data export to the AWS platform, the steps are as follows:

1.- On the configuration website for the device, go to the **Z** Exports screen, where the Cloud platform is specified.

Press 🕀 Add export to select and configure the Cloud platform, the screen shown in Figure 44 will appear.

Format	
Amazon	~
Name	
Address	
Object	
Certificate	
Select file	
Key	
Select file	

Figure 52: Export screen: Add Export.

Fill in the screen parameters with the following values:

✓ Format: Select Amazon

✓ Address: The information for this field is obtained on the AWS platform.

✓ **Object:** The information for this field is obtained on the *AWS* platform.

✓ **Certificate:** The information for this field is obtained on the AWS platform.

✓ Key: The information for this field is obtained on the AWS platform.

2.- To fill in all the above fields, you have to go to the *Amazon Web Services (AWS)* platform. In the **Consola de administración de AWS (AWS administration console),** screen, go into the **Internet de las cosas (Internet of things)** \rightarrow **IoT Core.**

Circutor.

Internet de las cosas
 IoT Core
 Amazon FreeRTOS
 IoT 1-Click
 IoT Analytics
 IoT Device Defender
 IoT Device Management
 IoT Events
 IoT Greengrass
 IoT SiteWise
 IoT Things Graph

Figure 53: AWS platform: Internet of things.

3.- In the AWS IoT menu, go into Administración (Administration) \rightarrow Objetos (Objects) and click Crear.

AWS IOT	Objetos
Monitorización	Buscar objetos Q
Incorporar Administración Objetos	моdulo се
Tipos Grupos de objetos Grupos de facturación	
Trabajos Greengrass	
Seguro	
Actuar	
Pruebas	

Figure 54: AWS platform: Objects.

4.- Several steps are required to create an object:

4.1.- On the screen Creación de objetos de AWS IoT (Creation of AWS IoT objects), click on the option Crear un solo objeto (Create a single object).

Creación de objetos de AWS IoT	
Un objeto de loT es la representación y el registro de su dispositivo físico en la nube. Cualquier dispositivo físico necesita un registro de objeto para poder funcionar con AWS loT. Más información.	
Registrar un solo objeto de AWS IoT Cree un objeto en el registro.	Crear un solo objeto
Registrar por lotes muchos objetos de AWS IoT Cree objetos en el registro para un gran número de dispositivos que ya utilicen AWS IoT o registre los dispositivos para que se puedan conectar a AWS IoT.	Crear muchos objetos

Figure 55: AWS platform: Creating AWS IoT objects.

4.2.- On the screen **Añadir su dispositivo al registro de objetos (Add your device to the object registry)**, assign a **Nombre (Name)** and click Next.

Circutor

	PASO 1/3
Este paso crea una entrada en el registro de objetos y una sombra de objeto para el dispositivo. Nombre	
raspberry_pi4	
Aplicar un tipo a este objeto El uso de tipos de objetos simplifica la administración de dispositivos al proporcionar los mismos datos de registro para los objetos que comparten un tipo. Los tipos proporcionan a los objetos un conjunto común de atributos, que describen la identidad y las funciones del dispositivo, así como una descripción.	
Tipo de objeto	

Figure 56: AWS platform: Add your device to the object registry.

4.3.- On the screen **Añadir un certificado para el objeto (Add a certificate for the object)**, click **Crear un certificado (Create a certificate**) to create the object and the certificates. Take note of the location in which the created certificates are downloaded to as they will be used later.

crear un objeto Añadir un certificado para el objeto	PASO 2/3
Los certificados se utilizan para autenticar la conexión del dispositivo con AWS IoT.	
Creación de un certificado con un clic (recomendado)	
Se generará un certificado, una clave pública y una clave privada mediante la entidad de certificación de AWS IoT.	irear un certificado
Crear con CSR	
Cargue su propia solicitud de firma de certificado (CSR) basada en su propia clave privada.	2 Crear con CSR
Usar mi certificado	
Registre su certificado de CA y use sus propios certificados en todos los dispositivos que desee.	Introducción



4.4.- Click on Listo (List), omitting the other options.

5.- It is now necessary to create a policy in AWS IoT:

Circutor.

5.1.- In the AWS IoT menu, go to Seguro (Insurance) \rightarrow Políticas (Policies) and click Crear.

AWS INT	Políticas			Cre
Monitorización	Buscar politicas	٩		Tarjeta
ncorporar			 	
Idministración	sensor-pol	pol_raspberry	deeplens_iot_thing_p	MyAWSIoTButtonStac
Greengrass				
legura				
Certificados				
Publicas Entidades de certificación				
Allas de rol				
Autochashoon.				

Figure 58: AWS platform: Creating a policy.

5.2.- On the screen **Crear una política (Create a policy)**, asignar un **Nombre (Name)** and add a security configuration. If we do not know the appropriate configuration for our case, we can select Advanced Mode and use the following minimum security configuration:

On : [A] = Region Code, [B] = AWS ID, [C] = Object name

Crear una política	
Cree una política para definir un conjunto de accio temas). Para obtener más información sobre las po Nombre	nes permitidas. Puede permitir acciones en uno o varios recursos (objetos, temas o filtros de vlíticas de IoT, consulte la página de documentación de políticas de AWS IoT.
Policy	
Añadir declaraciones	

Las declaraciones de política definen los tipos de acciones que puede realizar un recurso.

Modo básico

Circutor

1	
3	"Version": "2012-10-17",
5	"Statement": [
7	
8 9	"Effect": "Allow",
10 11	Action": "iot:Connect",
12 13	"Resource": "*"
14 15	
16 17	
18 19	"Effect": "Allow",
20	Action": "iot:Publish",
22	Resource": "arn:aws:iot:eu-west-1:123456789012:topic/\$aws/things/CircuitorGateway/shadow/update"
24 25	
26 27	
28 29	

Figure 59: AWS platform: Create a policy.

6.- Link the policy to the object created:

6.1.- In the AWS IoT menu, go to Administración (Administration) \rightarrow Objetos (Objects) and click on the object created previously.

🖗 AWS ІОТ	Objetos	
Monitorización	Buscar objetos	٩
Incorporar Administración Objetos	*** Modulo NINGUN TIPO	device1
Tipos Grupos de objetos		
Grupos de facturación Trabajos		
Greengrass		
Defender Actuar		
Pruebas		

Figure 60: AWS platform: Administration - Objects.

- 6.2.- Select Seguridad (Security) and click on the certificate created.
- 6.3.- Click on the Acciones (Actions) menu and select Asociar política (Link policy).

Objetos > Obj	jeto >	67cf317dd26f5f465f16
---------------	--------	----------------------

Circutor_

		Acciones
		Activar
etalles	ARN de certificado	Desactivar
		Revocar
líticas	Un Nombre de recurso de Amazon (ARN) de un certificado identifica de manera inequívoca es	Aceptar transferencia
bietos	Más información	Rechazar transferencia
,		Revocar transferencia
cumplimiento	arn:aws:iot:us-east-1:076717756380:cert/67cf317dd26f5f465f167	Iniciar transferencia
		Asociar política
		Asociar objeto
	Detalles	Descargar
		Eliminar
	CU=Amazon Web Services O\=Amazon.com Inc. L\=Seattle ST\=Washington C\=US Asunto	
	CN=AWS IoT Certificate	
	21 jun. 2019 11:48:12	
	Fecha de entrada en vigor	
	21 jun. 2019 11:46:12	
	recha de vencimiento	



- **6.4.-** Select the previously created policy from the list of possible policies and click **Asociar**.
- **6.5.-** Finally, click **Activar**.
- 7.- Enter the new data on the device configuration website:

Format		
Amazon	~	
Name		
Address		
Object		
Certificate		
Select file		
Key		
Select file		

Figure 62: Export Screen: Add Export.

 \checkmark Address: This field is in the Interactuar (Interact) \rightarrow HTTPS menu of the created object.

.Circutor

Objetos > Objeto	
OBJETO Objeto NINGÚN TIPO	Acciones 👻
Detalles	Parece que este objeto ya está conectado. Conectar un dispositivo
Seguridad Grupos de objetos	HTTPS
Grupos de facturación	Actualice la sombra del objeto mediante este punto de enlace de API REST. Más información
Sombra Interactuar	al6bbvea08omu2-ats.iot.us-east-1.amazonaws.com
Actividad	MQTT
Trabajos	Use temas para permitir que las aplicaciones y los objetos obtengan, actualicen o eliminen la información de estado de
Infracciones	un objeto (sombra de objeto) Más información
Métricas de	Actualizar a esta sombra de objeto
Defender	\$aws/things/Objeto/shadow/update
	Se aceptó la actualización a esta sombra de objeto
	saws/things/Objeto/shadow/undate/accented
	Figure 63: AWS Platform: Host address.

✓ **Object:** Add the name of the created object in this field.

✓ Certificate: Select the created certificate file.

✓ Key: Select the created certificate file.

8.- Once the data export to the *Amazon Web Services (AWS)* platform has been configured, the readings of the values from the devices associated with the **line-EDS-Cloud** are shown on the platform. To do this, in the **AWS IoT** menu, go to **Administración (Administration)** \rightarrow **Objetos (Objects)** and select the desired object.

Within the object, select **Sombra (Shadow)** to display the exported data.

Circutor.

Objetos > Modulo

Modulo NINGÚN TIPO Acciones 👻 ARN de sombra Detalles Seguridad El ARN de una sombra identifica de manera inequívoca la sombra de este objeto. Más información Grupos de objetos Grupos de arn:aws:iot:us-east-1:076717756380:thing/Modulo facturación Sombra Documento de sombra Eliminar Editar Interactuar Última actualización: 20 jun. 2019 16:17:52 Actividad Estado de sombra: Trabajos { Infracciones "reported": { "ActivePowerL1": 0, Métricas de "ApparentPowerL1": 0, Defender "CapacitivePowerL1": 0, "CosPhiL1": 1, "CurrentL1": 0, "InductivePowerL1": 0, "PowerFactorL1": 1, "VoltageL1": 0, "SerialNumber": "SERIAL NUMBER ", "VoltageOutput1": 0 } }

Figure 64: AWS platform: Shadow.

A.3- Google Cloud IoT Core

To configure the data export to the *Google Cloud IoT Core* platform, the steps are as follows:

1.- On the device configuration website, go to the 🖊 Exports screen where the Cloud platform can be specified.

Press
Add export, to select and configure the Cloud platform, the screen shown in Figure 65 will appear.

Format		
Google	~	
Name		
Project identifier		
Location		
Registry identifier		
Device identifier		
Certificate		
Select file		
Key		
Select file		

Figure 65:Export Screen: Add Export.

2.- To fill in all the above fields, you need to log into the *Google Cloud IoT Core* platform.*And* create a project by going into the *Google Cloud Platform (GCP)*. To do this, open the **IAM y administración (IAM and administration)** menu and go to **Administrar recursos (Manage resources)**. In the new screen, select **Crear Proyecto (Create Project)**.

Circutor.



Figure 66: Google screen: Google Cloud Platform.

3.- Create a new project by assigning a name in **Nombre del proyecto (Project Name)** and an ID in **ID del proyecto (Project ID)**. Make a note of the ID, as it will be used later.

Nuevo	proyecto	
A	Te quedan 20 projects en la cuota. Solicita un aum proyectos. <u>Más información</u>	iento o elimina
	MANAGE QUOTAS	
Nombre Examp	e de proyecto *ie	
ر ^{ID del p}	royecto *	
examp	leid	G
El ID de empeza	I proyecto puede estar formado por letras minúsculas, díg ar por una letra minúscula y terminar con una letra o un nú	,itos o guiones, y debe mero.
Ubi	icación *	
III Nin	iguna organización	EXPLORAR
Carpeta	a u organización principal	
CREAR	CANCELAR	

Figure 67: Google screen: New project.

4.- Configure a Pub/Sub communication. To do this, in the **Big Data** menu, go to **Pub/Sub** \rightarrow **Temas** (Subject). Enable the API and then create a subject.

=	Google Cloud Platfo	orm	🐉 Example 👻
♠	Inicio		
*	Pub/Sub	>	
ណ្ដូ	IoT Core		
PROD	uctos 🔨		
	Container Registry	>	•
	Identity Platform	>	
	Repositorios de códi		
<u>~</u>	Deployment Manager	>	
34	Catálogo privado		
<- >	Endpoints	>	
BIG D	ATA		
Ø	Dataflow		
	BigQuery		
4	Pub/Sub	>	Temas
ß	Dataproc	>	Suscripciones
ណ្ដូ	IoT Core	l I	Capturas

Figure 68: Google screen: New project.

5.- Add a subject name and make a note of it, as it will be used later on.

Crear un tema		
Los temas reenvían mensajes de editores a suscriptores.		
Nombre 💿		
projects/exampleid/topics/ exampletopic		
	CANCELAR	CREAR

Figure 69: Google screen: Create a subject.

6.- Create certificates.

Before creating the device registry, an RS256 key has to be generated with a self-signed X.509 certificate. The X.509 certificate must be valid when creating or updating a device or an error will be generated.

By default, X.509 certificates expire 30 days after creation.

To generate a private RSA-256 key with a key size of 2048 bits and a self-signed X.509 certificate, enter the following command:

openssl req-x509-nodes-newkey rsa:2048-keyout rsa_private.pem-out rsa_cert.pem-subj "/CN=unused"

Circutor

The files **rsa_cert.pem** and **rsa_private.pem**, are created, which will be used for the **line-EDS-Cloud** configuration.

7.- Creating a device registration.

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7.1.- In the menu Big Data go to IoT Core.



Figure 70: Google screen: Google Cloud Platform - IoT Core.

7.2.- Enable API.



Figure 71:Google screen: Enable API.

7.3.- Press Crear registro (reate registry). To create a new registry, fill in the following sections:

Google Cloud Platform 🐉 Example 👻 i D IoT Core Crear un registro ← Define cómo enviarán datos a Cloud IoT Core los dispositivos de este registro. Cuando hayas creado tu registro, podrás empezar a añadir dispositivos. Más información ID de registro Introduce un ID permanente que empiece por una letra minúscula y termine en una letra o un número. También puedes incluir los siguientes caracteres: + . % - _ ~ exregistryid Región Determina dónde se almacenan los datos de los dispositivos del registro. La elección es permanente. europe-west1 -Protocolo Selecciona los protocolos que usarán tus dispositivos para conectarse a Cloud IoT Core. Más información MQTT HTTP Temas de Cloud Pub/Sub Cloud IoT Core transfiere los mensajes de los dispositivos a Cloud Pub/Sub para su agregación. Puedes transferirlos a diferentes temas y subcarpetas de Cloud Pub/Sub, en función del tipo de datos de los mensajes. Más información Tema de telemetría predeterminado Los eventos de telemetría de dispositivos se publicarán en este tema de forma predeterminada. Añade más temas si quieres que estos eventos se publiquen en otros temas. projects/exampleid/topics/exampletopic -X Añadir más temas de telemetría Tema de estado de dispositivos (Opcional) De forma predeterminada, los eventos de estado publicados por dispositivos MQTT se almacenan en el registro. También puedes seleccionar un tema de Cloud Pub/Sub en el que se publicarán estos mensajes en la medida de lo posible. Más información projects/exampleid/topics/exampletopic Ŧ Añadir certificado de CA Stackdriver Logging Configura el almacenamiento de registros predeterminado de todos los dispositivos de este registro. Puedes aplicar un ajuste diferente o depurar en cada dispositivo. Más información Ninguno 🕜 Error 💿 Información 💿 🕽 Depurar 💿 In Se habilitará el almacenamiento de registros de depuración en todos los dispositivos del registro. Si quieres inhabilitarlo, selecciona "Ninguno" u otro nivel de registro. Crear Cancelar

Figure 72: Google screen: Create a registry.

✓ ID de registro: Make a note of this, as it needs to be used in the line-EDS-Cloud configuration.

✓ Región: Select the nearest one.

Circutor

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✓ Protocolo: Select MQTT.

✓ Temas de Cloud Pub/Sub: Choose the subject created in point 5.-

✓ Stackdriver Logging: Select Depurar (Debug) o Ninguno (None).

Finish creating the registry by clicking **Crear**.

8.- Creating a device.

8.1.- In the IoT Core screen, click on Crear dispositivo (Create device).

≡	Google Cloud Platform 💲 Ex	ample 👻 🔍
A	IoT Core	Dispositivos + CREAR DISPOSITIVO
⊞	Detalles del registro	ID de registro: exregistryid
0	Dispositivos	europe-west1
	Pasarelas	Los dispositivos son objetos que se conectan a Internet directamente o a través de una pasarela. Más información
<u></u>	Supervisión	
		D lD de dispositivo Comunicación Detectado por última vez Stackdriver Logging
		No hay ningún dispositivo que mostrar en este registro.
		Documentación de Cloud IoT Core

Figure 73: Google screen: Devices.

8.2.- To create a new device, fill in the following sections:

✓ ID de Dispositivo: Make a note of this, as it needs to be used in the line-EDS-Cloud configuration.

✓ Comunicación de Dispositivo: Select Permitir.

✓Autenticación:

- In Método de introducción (Introduction method), select Subida.
- In Formato de clave pública (Public key format), select RS256.

• In Valor de clave pública (Public key value), upload the file rsa_cert.pem generated previously.

✓ **Stackdriver Logging:** Select Usar el ajuste predeterminado de registro (Use the default registry setting).

Finish creating the device by clicking **Crear**.

IoT Core Crear un dispositivo Tea un dispositivo en el registro exregistryid. De Dispositivo ExampleDevice Comunicación de Dispositivo Permitir Bloquear Nutenticación (Opcional) Atorda de dave pública Fer registro de este dispositivo esté encapsulada en un certificado X.509. Más información RS256 ES256 ES256 FS256		Google Cloud	Platfo	rm	🐓 Example 👻	
Crea un dispositivo en el registro exregistryid. D de Dispositivo ExampleDevice Comunicación de Dispositivo Permitir Bloquear Autenticación (Opcional) Manual Subida Cormato de clave pública Examinar Subida Cormato de clave pública del dispositivo tiene un certificado de CA que requiere que la clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 RS256_X509 RS256_X509 RS256_X509 Alor de clave pública Clave Valor Anadir atributo	ļ,	IoT Core	<	-	Crear un dispositiv	/0
D de Dispositivo ExampleDevice ExampleDevice Comunicación de Dispositivo Permitir Bloquear Autenticación (Opcional) Attenticación (Opcional) Attenticación (Opcional) Subida Cormato de clave pública E I registro de este dispositivo tiene un certificado de CA que requiere que la clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 RS256 RS256 RS256 RS256 RS256 Subida Clave pública Clave pública (Opcional) Contractor Contractor	Crea ı	un dispositivo en el regist	tro exregi:	stryi	d.	
ExampleDevice	D de D	Dispositivo 🕐	-	-		
Comunicación de Dispositivo Permitir Bloquear Autenticación (Opcional) Ateodo de introducción Manual Subida cormato de clave pública Image: Construction of the second s	Exar	npleDevice				
Autenticación (Opcional) Método de introducción Manual Subida cormato de clave pública Image: Construction of the clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 Subica RS256 RS	Comu Pe Bl	nicación de Dispositivo 📀 ermitir oquear				
Subida Formato de clave pública El registro de este dispositivo tiene un certificado de CA que requiere que la clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 ES256 RS256_X509 ES256_X509 ES256_X509 ES256_X509 ES256_X509 Es256_X509 Es256_X509 Fecha de caducidad de clave pública (Opcional) Fecha de caducidad: 25/6/20 11:57 CEST + Metadatos de Dispositivo (Opcional) a clave solo debe contener letras, números, guiones y guiones bajos, y no puede tener nás de 128 caracteres Clave Valor Añadir atributo 	Auten Métod M	ticación (Opcional) 😨 lo de introducción anual				
iormato de clave pública Il registro de este dispositivo tiene un certificado de CA que requiere que la clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 Image: State información RS256 Image: State información RS256_X509 Image: State información Valor de clave pública Image: State información reacha de caducidad de clave pública (Opcional) Image: State información información Image: State información Metadatos de Dispositivo (Opcional) Image: State información Metadatos de Dispositivo (Opcional) Image: State información Image: Clave Valor Image: Aniadir atributo Image: State información	SI	IDIDa				
 El registro de este dispositivo tiene un certificado de CA que requiere que la clave pública del dispositivo esté encapsulada en un certificado X.509. Más información RS256 @ RS256_X509 @ RS256_X509 @ Valor de clave pública rsa_private.pem Examinar Eccha de caducidad de clave pública (Opcional) Fecha de caducidad: 25/6/20 11:57 CEST + Metadatos de Dispositivo (Opcional) @ a clave solo debe contener letras, números, guiones y guiones bajos, y no puede tener nás de 128 caracteres Clave Valor Añadir atributo 	Forma	to de clave pública				
R\$256 @ F\$256_X509 @ Yalor de clave pública rsa_private.pem Examinar recha de caducidad de clave pública (Opcional) Fecha de caducidad: 25/6/20 11:57 CEST ~ Metadatos de Dispositivo (Opcional) @ a clave solo debe contener letras, números, guiones y guiones bajos, y no puede tener nás de 128 caracteres Clave Valor X Añadir atributo	0	El registro de este dispos la clave pública del dispo Más información	sitivo tien ositivo est	e un té en	certificado de CA que requie capsulada en un certificado X	re que K.509.
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Clave Valor X	Metad La clav más d	atos de Dispositivo (Opcion ve solo debe contener letra: e 128 caracteres	nal) 🕜 s, números	s, gui	ones y guiones bajos, y no pued	le tener
+ Añadir atributo	Clav	e		Val	Dr) ×
• • • • • • • • • • • • • • • • • • • •			- Añadir	atrib	uto	
	Stacko	driver Logging				
tackdriver Logging	Elige u registr	in ajuste de registro para di o para este dispositivo. Má	spositivo. is informat	Solo ción	se anulara el valor predetermin	ado del
Xackdriver Logging Ilige un ajuste de registro para dispositivo. Solo se anulará el valor predeterminado del edistro para este dispositivo. Más información	ັ ປະ	sar el ajuste predetermin	ado de reg	gistro	D	
itackdriver Logging ilige un ajuste de registro para dispositivo. Solo se anulará el valor predeterminado del egistro para este dispositivo. Más información Usar el ajuste predeterminado de registro		inguno 🕜				
Catackdriver Logging Clige un ajuste de registro para dispositivo. Solo se anulará el valor predeterminado del egistro para este dispositivo. Más información Usar el ajuste predeterminado de registro Ninguno		formación 🕜				
atackdriver Logging General dispositivo. Solo se anulará el valor predeterminado del egistro para este dispositivo. Más información Usar el ajuste predeterminado de registro Ninguno Error Información	⊖ De	epurar 🛞				
Stackdriver Logging Ilige un ajuste de registro para dispositivo. Solo se anulará el valor predeterminado del egistro para este dispositivo. Más información Usar el ajuste predeterminado de registro Ninguno Error Información Depurar	Crea	ar Cancelar				
Stackdriver Logging Gige un ajuste de registro para dispositivo. Solo se anulará el valor predeterminado del egistro para este dispositivo. Más información Usar el ajuste predeterminado de registro Ninguno Error Información Depurar Crear						

Figure 74: Google screen: Creating a device.

9.- Enter all the data obtained from the *Google Cloud IoT Core* platform into the device configuration website.

10.- Once the data export to the *Google Cloud IoT Core* platform has been configured, the readings for the values from the devices linked to the **line-EDS-Cloud** will be shown on the platform.

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To do this, in the navigation menu, go to **Big data** \rightarrow **IoT Core** and select the registry and the device created.

The dates of the last data sets received are displayed on the screen.

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	🕈 Example 👻		٩		
🚯 IoT Core 🗧 🔶	EDITAR DISPOSITIVO	🏟 ACTUALIZAR CONFIGURACIÓN	A ENVIAR COMANDO	PERMITIR COMUNICACIÓN	ELIMINAR
ID de Dispositivo: ExampleDevice					
ID numérico: 3008966081681374 Regis Comunicación de Dispositivo: 🔒 Bloquead	stro: exregistryid Stackdriver Lo a	gging: Valor predeterminado del registro Ver	registros ⊡		
Detalles Historial de configuraciones y es	stados				
Actividad más reciente					
Latido (solo MQTT)	25 jun. 2019 12:48:32				
Evento de telemetría recibido	25 jun. 2019 12:27:32				
Evento de estado de Dispositivo recibido	-				
Configuración enviada	-				
Configuración confirmada (solo MQTT)	-				
Error	25 jun. 2019 12:48:52				
Metadatos de Dispositivo Ninguno					
Autenticación					
Añadir clave pública Eliminar					
Formato de clave		Valor de clave		Fecha de caducidad	
RS256_X509		********		-	

Figure 75: Google screen: Device.

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