





CHAIN 2 technology is the **only channel which allows the user to receive the fiscal data** supplied by the Open Meters.



www.chain2gate.it





This new, innovative Meter will be installed by all the utilities and energy distributors in Italy as the single meter for electricity, enabling energy awareness services without the need for complex installations.

This represents a market of 40 million houses, buildings and small business.

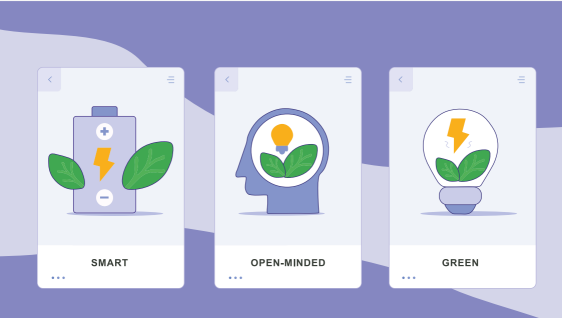
PRODUCT FAMILY



Our product family **Chain2Gate communicates directly with the Open Meter** and is versatile for installation, design and connectivity needs.



Thanks to the awareness of their consumption and production data, in an increasingly electric traction market, **the final consumer participates actively in the energy flexibility market**: making a decisive contribution to sustainability, energy efficiency decisions and maximizing self-consumption.



The variety of applications and use cases is one of the most innovative steps made available by CHAIN 2.





ENERGY COMMUNITIES



- awareness of consumption and production data
- maximization of the surplus use of energy produced
- reduction of waste between 7 and 10%
- consumption time band setting
- consumption, production and saving reports
- peak Shaving (automatic disconnection of unnecessary loads)
- load Shifting (shifting of consumption to optimize the surplus of energy produced)

STREET LIGHTING



- consumption monitoring directly from the Meter of the distributor
- consumption monitoring by integrated three-phase energy Meter
- notifications in real time of activations and resets, system status (lamp fault, blackout), intervention of the automatic switch of the electrical panel
- remote control (LTE) of the plant: on/off, twilight sensor, programming and monitoring of on/off times, astronomical calendar

Applications

RESIDENTIAL AND SMALL BUSINESS



- awareness of consumption and production data
- preventive alarm to avoid blackouts
- · maximization of the surplus use of energy produced
- reduction of waste between 7 and 10%
- · consumption time band setting
- · consumption, production and saving reports
- peak Shaving (automatic disconnection of unnecessary loads)
- load Shifting (optimization of absorption from the grid at the most convenient times)

E - MOBILITY



- autonomous power modulation based on the load of the home network to maximize performance
- · vehicle recharging in the most convenient time slots
- participation in the energy flexibility market: Demand Response logic
- maximization of self-consumption: management of the energy Surplus



RENEWABLE ENERGY

-	
+	

- awareness of consumption data
- maximization of the self-consumption: optimized management of the energy Surplus
- priority activation of loads which dispatch a potential energy Surplus
- warning of faults or system malfunction
- indication and tracking of the instantaneous power produced, used and fed into the grid

SMART APPLIANCES



- autonomous modulation of power based on the domestic network load to maximise performance and avoid disconnection
- warning of ntework overload in order to minimise the risk of blackouts
- participation in the energy flexibility market: Demand Response logic
- maximization of auto-consumption: the use of the energy surplus

Products

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE	GENERAL INFO	
PLUG	• Size: 24,5 mm (L) x 79,55 mm (H) x 81 mm (D); Weight: 100g	
	Protection grade: IP40	
	• Operating Temperature: 0°C ÷ +40° C	
	Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II;	
HAIN2 AN	Consumption: 25 mA	
** 3	USER INTERFACE	
	LED: status visual indicator	
	- 5 LED lights (red, yellow, and green) as consumption visual indicators	
	- Wi-Fi application with white LED	
	- Tariff plan signaled with blue LED	
	BUTTON: to link the device with the home network	
	BUZZER: acoustic signal in case power is exceeded or there is an imminent	-0
	interruption.	
	CONNECTIONS: Plug: Europlug IEC type C	RESIDENTIAL AND SMALL BUSINESS
	SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT,	
	WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2.	
	CERTIFICATIONS: CE Marking/Directive 2014/35/UE	ENERGY COMMUNITIES
	PLC NARROW BAND:	
	PLC - Modem C-Band, B-PSK Modulation - Compliant with Italian Standard	
	Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	

CHAIN2GATE ENERGY AWARE PLATFORM

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE DIN	GENERAL INFO • Size: 36.3 mm (L) x 90.5 mm (H) x 62 mm (D) (2 DIN Modules); Weight: 120g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 50 mA USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button CONNECTIONS: • Power Supply:2 poles (Line, Neutral) screw terminals; Wire section (min ÷ max): 0.5 -2.5 mm2 SHORT RANGE CONNECTIVITY: • WI-FI: 802.11 b/g/n - IOT Protocols: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; BLE v5.0. CERTIFICATIONS: CE Marking/Directive 2014/35/UE PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	RESIDENTIAL AND SMALL BUSINESS
CHAIN2GATE DIN ETHERNET	GENERAL INFO • Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 150g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 50 mA USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button CONNECTIONS: • Power Supply:2 poles (Line, Neutral) screw terminals; Wire section (min ÷ max): 0.5 -2.5 mm2 • Ethernet: RJ45 WIRED CONNECTIVITY • Ethernet Standard Protocol: 10/100 Mbps up to (IEEE 802.3 and IEEE 802.3u). • IOT Protocols: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; BLE v5.0. CERTIFICATIONS: CE Marking/Directive 2014/35/UE PLC NARROW BAND: PLC - Modern C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-84:2020-04	RESIDENTIAL AND SMALL BUSINESS

Products

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE DIN MODBUS	GENERAL INFO • Size: 36.3 mm (L) x 90.5 mm (H) x 62 mm (D) (2 DIN Modules); Weight: 120g • Protection grade: IP20	
	 Operating Temperature: -20 °C ÷ +50° C Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; Consumption: 50 mA 	
	USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button	
	CONNECTIONS: •Power Supply:2 poles (Line, Neutral) screw terminals; Wire section (min ÷ max): 0.5 -2.5 mm2. •BUS485: 5 pole screw terminals (GND, B, A, nc, nc); Wire section (min ÷ max): 0.2 ÷ 1 mm2	RESIDENTIAL AND SMALL BUSINESS
	WIRED CONNECTIVITY: ModBUS RS485 RTU Slave Protocol; Communication speed up to 115.200 bps; Compact Frame Chain 2 memory map WIRELESS CONNECTIVITY: ModBUS RTU TCP Server; WI-FI Interface; Compact Frame Chain 2 memory map; WI-FI: 802.11 b/g/n - BLE v5.0.	ENERGY
	CERTIFICATIONS: CE Marking/Directive 2014/35/UE PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020- 04; TS CEI 13-84:2020-04	COMMUNITIES

CHAIN2GATE

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE DIN MODBUS- ETHERNET	GENERAL INFO Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 150g Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 50 mA	
	USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button CONNECTIONS: •Power Supply:2 poles (Line, Neutral) screw terminals; Wire section (min ÷ max): 0.5 - 2.5 mm2. •BUS485: 5 pole screw terminals (GND, B, A, nc, nc); Wire section (min ÷ max): 0.2 ÷ 1 mm2 • Ethernet RJ45 WIRED CONNECTIVITY: •ModBUS RS485 RTU Slave Protocol; Communication speed up to 115.200 bps; Compact Frame Chain 2 memory map • ModBUS RJ45 RTU TCP Server; Ethernet Communication speed up 10/100 Mbps (IEEE 802.3 and IEEE 802.3u).	RESIDENTIAL AND SMALL BUSINESS
	WIRELESS CONNECTIVITY: ModBUS RTU TCP Server; WI-FI Interface; Compact Frame Chain 2 memory map; WI-FI: 802.11 b/g/n - BLE v5.0. CERTIFICATIONS: CE Marking/Directive 2014/35/UE PLC NARROW BAND: PLC - Modern C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	
CHAIN2GATE ENERGY METER 1P	GENERAL INFO • Size: 36.3 mm (L) x 90.5 mm (H) x 62 mm (D) (2 DIN Modules); Weight: 120g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 90 mA USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Nominal rating: 26Å; for Power Contract up to 6 kW – Maximum range (only for short periods) 32A; up to 7.4 kW. • Measurements: Voltage rms • Current rms • Active power • Direct Connection with shunt CONNECTIONS: Screw terminal: 3 poles CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2.	RESIDENTIAL AND SMALL BUSINESS
	PLC NARROW BAND: PLC - Modern C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	

Products

PRODUCT	TECHNICAL FEATURES	MARKET
PRODUCT CHAIN2GATE ENERGY METER 3P	GENERAL INFO • Size: 53.5 mm (L) × 90.5 mm (H) × 62 mm (D) (3 DIN Modules); Weight: 150g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac single phase (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 120 mA USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button; ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Nominal rating for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase (only for short periods) 60A; up to 13.8 kW. • Measurements: • Voltage rms - Current rms - Active power CONNECTIONS: Screw terminal: 8 poles CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2.	MARKET
	CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT,	COMMUNITIES

CHAIN2GATE ENERGY AWARE PLATFORM

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE ENERGY METER 3P LTE	GENERAL INFO • Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 150g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac single phase (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 50 mA	
Constitution Co	USER INTERFACE • LED: status visual indicator red and green lights • BUTTON: service and reset button. ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Nominal rating for each phase: 45.5 A; for Power Contract up to 10 kW - Maximum range for each phase (only for short periods) 60A; up to 13.8 kW. • Measurements: Voltage rms • Current rms • Active power CONNECTIONS: Screw terminal: 8 poles CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2. LONG RANGE CONNECTIVITY: 4G LTE; Fallback 2G; External Antenna PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation - Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	RESIDENTIAL AND SMALL BUSINESS
CHAIN2GATE ENERGY METER 1P LORAWAN	GENERAL INFO • Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 120g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +50° C • Voltage: 230 Vac single phase (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 90 mA USER INTERFACE • LED: status visual indicator red and green lights • BUTTON: service and reset button • BUZZER: acoustic signal in case power is exceeded or there is an imminent interruption ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Nominal rating: 26A; for Power Contract up to 6 kW – Maximum range (only for short periods) 32A; up to 7.4 kW. • Measurements: • Voltage rms • Current rms • Active power • Direct Connection with shunt	ESIDENTIAL AND SMALL BUSINESS ENERGY COMMUNITIES

Products

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE	GENERAL INFO	
ENGINE	• Size: 65 mm (L) x 42 mm (H) x 20 mm (D); Weight: 60g	
111 00000 MIL	Protection grade: IP00, open frame	
	• Operating Temperature: -30°C ÷ +70° C	
	• Humidity Percentage: 5% ÷ 95%	
	• Altitude: <= 3000 m	
	Over voltage category: III	
	Pollution Degree: 2	
	• Voltage: 12 Vdc typ (da 9 V a 14V); 3.3 Vdc (±3%) regulated by internal DC/DC	
	Converter (optional) or supplied by external main board. Pmax: 6W transmission;	
	250mW reception; 75mW in stand-by	
	CONNECTIONS:	r i
	• Pin Strip connectors or board-cable connectors for external main board	SMART APPLIANCES
	connection.	SWATT AT ENTITED
	UART main BUS with 3V3 signal voltage	
	Optional BUSes: I2C, SPI and RS485	
	CERTIFICATIONS: CE Marking/Directive LVD 2014/35/UE/ EMC 2014/30/UE	
	PLC NARROW BAND:	
	PLC - Modem C-Band, B-PSK Modulation - Compliant with Italian Standard	T
	Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	
	Modem C-Band, B-PSK Modulation Application: DLMS/COSEM IEC (IEC	RENEWABLE ENERGY
	62056-5-3)	
	Data Model: COSEM Data Model (IEC 62056-6-1, IEC 62056-6-2)	
	AC voltage for PLC: 230 V typ; 264 V max	
	Insulation: reinforced insulation	
	Protections: integrated fuse and overvoltage protection (optional)	

CHAIN2GATE ENERGY AWARE PLATFORM

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE ENERGY MANAGER	METER MODULE GENERAL INFO • Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 180g • Protection grade: IP20	
METER MODULE	Operating Temperature: -20 °C ÷ +55° C Voltage: 230 Vac single phase (-20/+15%); Frequency: 50 Hz; Insulation Class II Consumption: 50 mA	
	USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Nominal rating for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase (only for short periods) 60A; up to 13.8 kW. • Measurements: Voltage rms • Current rms • Active power	
	CONNECTIONS: Screw terminal: 8 poles CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2. LONG RANGE CONNECTIVITY: 4G LTE; Fallback 2G; External Antenna PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	RESIDENTIAL AND SMALL BUSINESS
	 I/O MODULE GENERAL INFO Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 200g Protection grade: IP20 Operating Temperature: -20 °C ÷ +55° C Voltage: Provided by the meter Consumption: 30 mA 	ENERGY COMMUNITIES
€ <u>л</u> 966 	CONNECTIONS: • BUS (Power supply and UART serial communication towards Meter mod.): 5-pole detachable screw terminal • Relay: 9-pole screw terminal INPUT/OUTPUT: N°3 relay general puropose NA/NC; N°4 input SELV CERTIFICATIONS: CE Marking/Directive 2014/35/UE POWER SUPPLY: To support sending last event via 4G before power-off. 6V, 650 mAh Ni-MH battery. PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	

Products

PRODUCT	TECHNICAL FEATURES	MARKET
PRODUCT CHAIN2GATE ENERGY MANAGER PLUG&PLAY	TECHNICAL FEATURES CHIAN2GATE PLUG GENERAL INFO Size: 24,5 mm (L) x 79,55 mm (H) x 81 mm (D); Weight: 100g Protection grade: IP40 Operating Temperature: 0°C ÷ +40° C Voltage: 230 Vac (-20/+15%); Frequency: 50 Hz; Insulation Class II; Consumption: 25 mA USER INTERFACE LED: status visual indicator 5 LED lights (red, yellow and green) BUTTON: to link the device with the home network BUZZER: acoustic signal in case power is exceeded or there is an imminent interruption CONNECTIONS: Plug: Europlug IEC type C CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2.	
	WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2. PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	RESIDENTIAL AND SMALL BUSINESS
	CHIAN2GATE SMART PLUG GENERAL INFO • Size: 66 mm (L) x 79 mm (H) x 70 mm (D) • Operating Temperature: $-20^{\circ}C \div +50^{\circ}C$ • Voltage: 100 -240 V; Frequency: 50 – 60 Hz;	ENERGY COMMUNITIES
	USER INTERFACE • LED: status visual indicator (red and blue) • BUTTON: to link the device with the home network;	
	CONNECTIONS: Plug: Europlug IEC type C CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI ENERGY METER: Measurements Voltage (V) • Current (A) • Active power (W) CONTROL RELAY: maximum current 16 A	

CHAIN2GATE ENERGY AWARE PLATFORM

PRODUCT	TECHNICAL FEATURES	MARKET
CHAIN2GATE ENERGY SUPERVISOR LTE METER MODULE	METER MODULE GENERAL INFO • Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 180g • Protection grade: IP20 • Operating Temperature: -20 °C ÷ +55° C • Voltage: 230 Vac single phase (-20/+15%); Frequency: 50 Hz; Insulation Class II; • Consumption: 50 mA	
	USER INTERFACE • LED: status visual indicator red light • BUTTON: service and reset button ENERGY METER • Minimum Current: 100 mA / Reference Current: 5 A • Norninal rating for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 10 kW – Maximum range for each phase: 45.5 A; for Power Contract up to 13.8 kW. • Measurements: Voltage rms • Current rms • Active power CONNECTIONS: Screw terminal: 8 poles CERTIFICATIONS: CE Marking/Directive 2014/35/UE SHORT RANGE CONNECTIVITY: WI-FI: 802.11 b/g/n - IOT Protocol: MQTT, WebSocket, REST. Cloud Security: Client Certificate on TLS; Bluetooth: v4.2. LONG RANGE CONNECTIVITY: 4G LTE; Fallback 2G; External Antenna PLC • ARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04	STREET LIGHTING
	 I/O MODULE GENERAL INFO Size: 53.5 mm (L) x 90.5 mm (H) x 62 mm (D) (3 DIN Modules); Weight: 200g Protection grade: IP20 Operating Temperature: -20 °C ÷ +55° C Voltage: Provided by the meter Consumption: 30 mA CONNECTIONS: BUS (Power supply and UART serial communication towards Meter mod.): 5-pole detachable screw terminal Relay: 9-pole screw terminal INPUT/OUTPUT: N°3 relay general puropose NA/NC; N°4 input SELV CERTIFICATIONS: CE Marking/Directive 2014/35/UE POWER SUPPLY: To support sending last event via 4G before power-off. 6V, 650 mAh Ni-MH battery. PLC NARROW BAND: PLC - Modem C-Band, B-PSK Modulation – Compliant with Italian Standard Chain2full: TS CEI 13-82:2020-04; TS CEI 13-83:2020-04; TS CEI 13-84:2020-04 	

Software Tools

CHAIN2GATE STARTER KIT

The Chain2gate Starter kit is composed by:

- N°5 Chain2gate Devices
- APP Temporary use license (demo version)
- CLOUD Temporary use license (demo version)
- Experimentation Support Activities:
 - OPEN METER 2G Configuration for CHAIN2 activation
 - Support for the CHAIN2GATE APP & CLOUD implementation
 - Support for CLOUD Data Visualization

BROKER MQTT

Through the MQTT Service we allow third party software to receive the data collected by Chain2gate and integrate it into its own platform.





UNIVERSAL CLOUD DOWNLOADER (UCD)

The UCD is a Cloud Architecture for the notification and distribution of new release files or software modules. The Universal Cloud Downloader service allows the firmware update of the devices remotely through a Cloud connection even if installed and operational in the field (FOTA).

CHAIN2 PORTAL SERVICE

The Chain2 Portal Service is a Web Portal that as Asset Provider, we provide to make the association service on the distributor's portal between the user device and the Open Meter.

JCD API

JCD IOT Protocol Architecture is a message-oriented architecture in Json format for Peer To Peer communication on local and Cloud networks based on MQTT or WebSocket transport. Easy and intuitive tool for programming the I/O section of the gateways.

 \sim







ENERGY AWARE PLATFORM

CHAIN2GATE



Achievement

CHAIN2FULL CERTIFICATION

 $C \vdash$

Our work for the promotion of Chain 2 technology, as shown through these **important steps:**

CHAIN2 NATIVE PRODUCT FAMILY

> CHAIN2 CERTIFICATION LAB

www.chain2gate.it





Labs

I-LABS SMART ENVIRONMENTS

Jesi, Ancona (Italy)



Infrastructure capable of evolving and experimenting, aimed at encouraging the exchange of knowledge and skills among research centers, companies and universities.

The Laboratory represents a privileged location for the experimentation of the CHAIN 2 functions and subsequent integration of other technologies.

The laboratory will be used for:

- technology development
- integration and testing
- development of interoperability solutions
- re-creation of different types of electrical supplies with real or simulated loads





E-MOBILITY LAB Recanati, Macerata (Italy)



The development of an infrastructure for charging electric cars spread throughout the territory to:

- follow a constantly growing market, which in Italy, in 2020, saw the vehicle fleet rise to 3.2 million (+155%)
- attract a type of tourism that is increasingly attentive to eco-sustainability issue
- become a reference point for frontier technologies

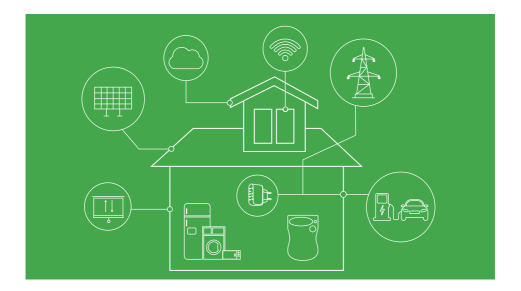


CHAIN2GATE LAB Recanati, Macerata (Italy)



Positive experiences in the field of energy management inspired MAC, in 2014, to create an experimental laboratory dedicated to the study of technologies for energy efficiency and for the creation of an intelligent and collaborative Grid: "The Living Lab".

Smart lighting solutions coexist with energy efficiency, Ambient Assisted Living, infotainment and Smart Home, all united by one common denominator: "comfort and energy efficiency".





CONTACTS



Via XX Settembre, 23 62019 Recanati (MC) Italy chain2gate@chain2gate.it



Tel +39 0717573373



Leonardo Sbrega Cavalieri

Marketing & Sales cavalieri@mac-italia.com

Sara De Witt

Marketing & Comunication sara.dewitt@mac-italia.com

Via XX Settembre, 23 62019 Recanati (MC) Italy Tel +39 0717573373 chain2gate@chain2gate.it