

Charging solutions for electric vehicles

Contents

- 04 A Global reality Made in Italy
- 05 Our charging solutions
- 08 FIMER FLEXA Home
- 13 Charging solutions for residential and private applications
- 17 Charging solutions for C&I and public applications
- 21 Solution for infrastructural applications
- 25 Control, monitoring and payment solutions

A Global reality, Made in Italy

Operating in more than 20 countries, with one of the broadest solutions portfolio, we are now one of the leading manufacturers of energy conversion systems, ready to listen and face every challenge in every corner of the world.

Research & Development, the main production plants and all the main decision-making processes take place in Italy. We have a common goal that goes beyond all borders: to expand Italian technological excellence to the whole world.



Our solutions are based on over 80 years of experience and continuous technological advances.

Standardized, certified and expandable: the production processes applied and the plants in which the inverters are manufactured play a key role in ensuring the high quality of our offer. Engineering excellence, rigorous quality and testing standards are confirmed by our global certifications; we strive to achieve the highest levels of quality in every aspect of our business.

Certified Partners to ensure high quality and a reliable service at a global level.

The excellence of the Made in Italy concept also extends to our Service Partner Network. We select the Partners according to their professionalism and reliability and we offer pre-and postsales services. Customer support, webinars and constant education. We have a network of certified and trained partners, who know the market inside out and are available to propose our solar and e-mobility solutions, tailored to local regulations and specific needs.

Our charging solutions

We are shaking up the future of mobility as we lead the way in the electric era.

The electric mobility's global market continues its

unstoppable growth, both in terms of registrations of "hybrid" (PHEV) and "full-electric" (BEV) vehicles and, at the same time, the need to offer charging infrastructures is increasing. Since 2017, we have been working with the main players in electric mobility, developing and manufacturing charging solutions for electrically powered vehicles, and we do so by listening to the needs of future generations of vehicles. We have developed devices, both in DC and in AC, designed to meet the diverse needs of users, who are seeking solutions for private, public and commercial use.

Our FIMER FLEXA AC Wallbox, FIMER FLEXA AC Station and FIMER ELECTRA DC Station, all easy to install, certified and customizable, cover today all market demands.

Thanks to our experience and a well-proven technology, we have developed two new solutions, to meet today's and tomorrow's needs in a more and more smart and efficient way.

We are also working on innovative platforms that will provide the level of service, technology, and innovation expected in a rapidly evolving market.

We are ready to take on the demands of this dynamic sector as protagonists, to confirm our vision of a sustainable future that sees us at the forefront of the e-mobility Era.



A complete portfolio of EVI solutions for a super-charged e-mobility

We lead the creation of a sustainable future with flexible and innovative electric vehicle charging solutions: a complete range, both in AC and in DC, suitable for different types of applications and customer needs, in residential, commercial and public context.

Solutions for <u>residential</u> and private applications

The best EV charging solution to be installed in a private context is **FIMER FLEXA Wallbox**, the AC charging device, available in three models: **Stand Alone, Future Net** and **Inverter Net** with power up to 22 kW.

Installed on its **FIMER FLEXA Stand-Basic**, available in both single and double-charging-point mode, the AC Wallbox **is suitable for any positioning needs.**

FLEXA Home is the new generation of Wallboxes specifically developed for home charging, with a compact and **ready-to-use** design up to 2.3 kW

Solutions for C&I and public applications

Designed for public and commercial applications, **FIMER FLEXA AC Station 2.0** is the second generation of the FLEXA AC Station, offering the simultaneous charging of two vehicles up to 22 kW per socket. The future-ready solution for your charging infrastructure.

It is designed to withstand even extreme weather conditions.





Solution for infrastructural applications

FIMER ELECTRA DC Station is the next generation fast charger for electric vehicles, both in DC and AC (up to 150 kW_{DC} and 43 kW_{AC}).

It is a real conversion station, whose power can be sized according to the Customer's needs and the availability of the grid.

FIMER ELECTRA DC Station is specifically designed with a modular architecture to ensure maximum flexibility and customizable solution.



Charging solutions for residential and private applications



FIMER FLEXA Home

Based on well-proven technology, FIMER FLEXA Home is the new generation of FLEXA AC Wallbox designed specifically for residential applications. It is the most compact and Plug&Play solution for your electric vehicle charging.

FIMER FLEXA Home is the wall-mounted charging device designed for residential applications.

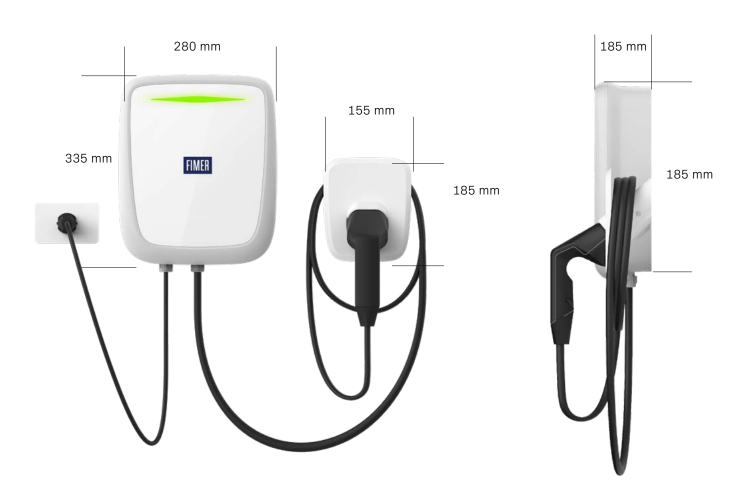
Charging your electric vehicle is even easier, thanks its compact dimensions and quick and easy installation, which requires no specialised personnel.

Available with T2 cable and with power cables Type E/F, G and J. For versions with supply connection via plug E/F, G and J plugs, simply plug it in and the product is ready to use.

FLEXA Home also allows you to make a power upgrade up to 7.4 kW by simply changing the dedicated power connector.

FLEXA Home also offers much more through integration with our inverters for residential applications: REACT 2, PowerUNO and PowerTRIO.

All our inverters are able to optimally manage and monitor the charging process.



Main features:



Bluetooth

Local connection via dedicated App



Load management

Dynamic management of charge profiles to avoid exceeding contractual limits



MyFIMERCharger

Dedicated and customisable App with personalised logo and colours



Plug&Play

Ready to use up to 2.3 kW thanks to integrated integrated power cable



Robust and safe IP55, IK08

IF 55, IKU0



Easy installation and maintenance Easy to install and maintain thanks to the quick mounting system



Customizable Different levels of customization to meet all customer needs



Eco-friendly 100% recycled casing and packaging



Integration with PV systems Management and monitoring thanks to our REACT 2, PowerUNO and PowerTRIO inverters



Overheating protection Schuko plug with integrated temperature sensor



Thanks to the dedicated multi-signal connector, FLEXA Home offers the entire potential of our Wallbox in a very simple way.

Our device thus offers the possibility of dynamic power management to avoid blackouts.

In addition, FLEXA Home introduces the new BOOST, ECO and ECO+ functionalities for optimal performance even in presence of photovoltaic systems, by simply installing a dedicated meter.

BOOST: allows you to charge your EV at full power by drawing all available power from both your PV system and the grid without ever exceeding your contractual limit.

ECO: this mode allows you to minimise power consumption from the grid by using your solar energy.

ECO+: this feature allows you to charge your EV using only solar power produced by your PV system.





Type G

Type ⅃



Technical data				
Model	FLEXA Home			
Description				
Connector standard (EV side)	IEC 62192-2			
Supply cable	E/F (G in UK, J in CH)			
EVSE standard	IEC 61851-1			
Warranty	2 years (extendible to 5)			
Charging mode 1)	Mode 2 – Case C / Mode 3 – Case C			
Electrical and connecting specifications				
Max power	Up to 2.3 kW with possibility of upgrading up to 7.4 kW			
Voltage	230 V _{ac} , 50 Hz, single-phase			
Current	Up to 10 A (Depending on country of installation regulations)			
Stand-by consumption	< 2 W			
Length of T2 cable	5 m			
Length of supply cable	3 m			
General specifications				
Protection degrees	IP55, IK08			
Dimensions	280 x 335 x 97 mm (Home); 155 x 185 x 170 mm (Holster)			
Enclosure material	100% recycled plastic			
Weight	4.5 kg			
Customization	Stickers applications, lens and enclosure color			
Status indicator	LED RGB (Green, Blue, Red)			
Safety and operation				
Operating temperature	-25+50°C			
Overheating protection	Yes			
Humidity resistance	Yes			
EMC classification	Class B			
Protection class				
Pollution degree	PD2			
Overvoltage category	OVC III			
Fire safety	UL94 V-0			
Residual current monitoring	RCM 6 mA _{oc} included			
Maximum installation altitude	2000 sim			
Bluetooth	Yes			
Smartphone App	App for Device Management. Customizable logo/colors			
	ModBus RS-485			
	Yes, by installing CT sensor (included) or compatible Meters (not included)			
,				

REACT2 and Power UNO/PowerTRIO (Monitoring and control)

CE

Integration with solar inverters

Certifications²⁾

FIMER FLEXA AC Wallbox

FIMER FLEXA AC Wallbox is an EV charging device designed for residential applications and private parking, which can be installed on a wall or on a dedicated stand.

FIMER FLEXA AC Wallbox offers different configurations, depending on **connectivity** (Stand Alone, Inverter Net and Future Net models), **power** (from 3.7 kW to 22 kW) and **connection to the vehicle** (T2 cable and socket and T3A socket). Our Wallbox is ideal for private use: installed in the garage or in the common courtyard, it allows to charge your vehicle in a simple way, making it **faster** and **safer** than a traditional domestic socket.

Main features:



Robust and safe IP 55, IK 08, Antitamper.



Eco-friendly Case and packaging made of 100 %

Built-in backup power via SuperCap.

recycled materials.



Flexible Available in various configurations to meet different charging needs.



Customizable

Different levels of personalization to meet customer demands.



Dynamic

Reliable

Adjusts charging power to avoid exceeding supply limits.



T3A socket

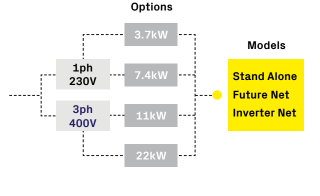




T2 socket







Each model of FIMER FLEXA AC Wallbox has the following characteristics:



Charging mode: Mode 3



T2 plug, T2 or T3A socket

Power output: 3.7 kW, 7.4 kW, 11 kW, 22 kW

Backup via SuperCap



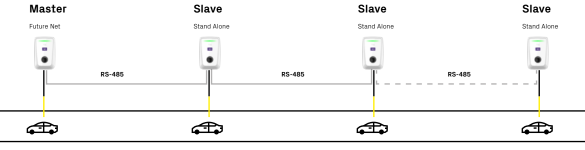
CT sensor included in monophase versions



Status indication via LED

In applications where multiple charging points are required, FIMER FLEXA AC Wallbox provide a Master/Slave configuration allowing a competitive, smart and efficient operation thanks to its built-in load management system. The Master/Slave configuration consists of connecting a Future Net model with multiple Stand Alone models up to a total of 32 devices through an RS-485 connection.

Master / Slave function.



Parking

Simple and intuitive interface: the LED color identifies the status of the device: - Green: ready to recharge - Blue: charging

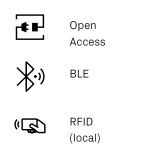


Different configuration possibilities: Cable version has integrated plug



Stand Alone

The Stand Alone FIMER FLEXA AC Wallbox is the competitive solution that integrates all the necessary functionalities to guarantee easy and fast charge of the EV. Its main features are:





4

-4 ₿



Load

Local app (MyFIMERCharger)

Future Net

The Future Net model **boosts connectivity**, allowing connection to any backend through OCPP protocol, enabling charging service management. Its main features are:





Modem

3G/4G RFID

₽ 6 6

 $\widehat{}$

-5 5 5



Wi-F**i**

Master/Slave

(L

-5



management

Inverter Net

The Inverter Net FIMER FLEXA AC Wallbox integrates with the Battery Energy Storage of our photovoltaic inverter REACT2 for a fruitful usage of your own energy. Its main features are:

(L)





RFID (local)





Local app and platform



Intergration PV+BES

Open

BLE

Access



(Aurora Vision®)





FIMER



FIMER FLEXA AC Wallbox model	Stand Alone / Inverter Net / Future Net					
Maximum power	3.7 kW	7.4 kW	11 kW	22 kW		
Standard			EC 61851-21-2:2018			
Charging method	Mode 3					
Available outlets	5m Cord (T2) or Socket (T2 or T3A)					
Power system	1P + N + PE	1P + N + PE	3P + N + PE	3P + N + PE		
Rated voltage 1)	$\begin{array}{c} 230 \ V_{AC} \pm 10\% \\ 110 \ V_{AC} \ L\text{-}G \\ 220 \ V_{AC} \ L\text{-}L \end{array}$	230 V _{AC} ± 10% 110 V _{AC} L-G 220 V _{AC} L-L	$\begin{array}{l} 400 \; V_{\text{AC}} \pm 10\% \\ 480 \; V_{\text{AC}} \pm 10\% \end{array}$	400 V _{AC} ± 10% 480 V _{AC} ± 10%		
Frequency		50,	/60 Hz			
Rated current	16 A	32 A	16 A	32 A		
Rated impulse withstand voltage (Uimp)		4	kV			
Rated withstand short-circuit current (Isc)		10) kA			
Pollution degree	PD2					
EMC classification	Class B emissions					
Protective measures against electric shock	Class I					
Connection to the supply network	Permanently connected					
Grounding system type			oth with PE)			
Installation	Indoor/Outdoor					
Fixed or removable installation		Fi	xed			
Overvoltage category						
IP protection rating		IP	55			
IK protection rating	IK 08					
Case material	100% recycled plastic					
Dimensions		300 x 480 x 145 mm (Socke	t), 300 x 480 x 220 mm (Cord)			
Weight		7 kg (Socket)	, 8.5 kg (Cord)			
Operating temperature			.+50°C			
Storage temperature		-25	+70°C	•		
Humidity			-condensing)			
Altitude		Up to :	2000 m			
Product intended for use by		Unskille	d persons			
Positioning in area with		Non-restri	cted access			
Magnetothermal protection		Not in	cluded			
Differential protection		Not included (equipp	bed with 6 mA _{bc} RCM)			
Energy meter			I MID meters or CT sensor			
Certification ²⁾	CE, RCM. UL, TR:2015, VDE AR-N 4100					

Specific Features

FIMER FLEXA AC Wallbox model		Stand Alone			Inverter Net			Future Net				
Maximum power	3.7 kW	7.4 kW	11 kW	22 kW	3.7 kW	7.4 kW	11 kW	22 kW	3.7 kW	7.4 kW	11 kW	22 kW
Bluetooth	•	•	•	•	•	•	•	•				
RFID reader	•	•	•	•	•	•	•	•	•	•	•	•
OCPP									1.6 Json	1.6 Json	1.6 Json	1.6 Json
3G/4G connection									•	•	•	•
Ethernet connection									•	•	•	•
Wi-Fi									•	•	•	•
Status LED	•	•	•	•	•	•	•	•	•	•	•	•
CT meter included	•	•		•••	•	•		••••	•	•	••••	•••••••

1) Please contact FIMER to check the availability of different rated voltages 2) Please contact FIMER to check the certification status

Charging solutions for (A) C&I and public applications

FIMER FLEXA AC Station 2.0

Based on well-proven technology, FIMER FLEXA AC Station 2.0 is the second generation of FLEXA AC Station introducing new features to meet today's and tomorrow's challenges.

FIMER FLEXA AC Station is the perfect solution for every application field, from residential to C&I, from corporate parking to public parking.

It offers different configurations depending on connectivity and power, with the possibility of charging up to two EVs simultaneously.



Main features



Robust

IP55, IK10, Antitamper, stainless steel casing, all protections included.



Connected 3G, 4G, Wi-Fi, Ethernet, OCPP 1.6 Json.

Easy installation, maintenance and configuration thanks to the dedicate App

Easy configuration

Customizable

customer demands.

and Tool and connectors.



Load Management Dynamic management of charge profiles.



Master / Slave

Dynamic management of charge profiles with both Station 2.0 and Wallbox for simultaneous charging of multiple EVs.



Ready for the Future

ISO 15118 compliant, OCPP 2.0 HW ready.



Integration with RES

Thanks to the communication with our PV+BES systems.

Different levels of personalization to meet

Available sockets:





Socket T2

Socket T3A





Presa T2 shutter

Model		FI FXA AC	Station 2.0						
Number of outputs	2								
Output types (IEC 62196-2)	2 2	socket T2	•••••••••••••••••••••••••••••••••••••••	1 socket T3A					
Charging mode (IEC61851-1)	2.8.	Mode 3 - Case B							
Power system		Three-phase 3P + N + PE (T2) / Single-phase 1P + N + PE (T3A)							
Rated voltage ¹⁾	•••••••••••••••••••••••••••••••••••••••								
Frequency		$\frac{400 V_{AC} \pm 10\% (T2) / 230 V_{AC} \pm 10\% (T3A)}{50 - 60 Hz}$							
Maxi input power			•••••••••••••••••••••••••••••••••••••••	7 1/11/					
Maximput power Max input current		64 A		25.7 kW 32 A					
Max nower per socket		22 kW	••••••	3.7 kW (T3A)					
		32 A	•••••••••••••••••••••••••••••••••••••••						
Max current per socket			/ TN-C / IT	16 A (T3A)					
Ground system type		••••							
Installation		••••	ationary, ground-fixed						
Overvoltage category	······	•••••	55						
IP protection rating	·······	•••••••••••••••••••••••••••••••••••••••							
IK protection rating	IK10								
Enclosure material	FE360B with cataphoresis, painted and polycarbonate top cover								
Dimensions (H x L x W)	1428 x 342 x 390 mm								
Weight	50 kg -30+55 °C								
Operating temperature		•••••							
Storage temperature		••••	+70 °C						
Humidity			-condensing)						
Altitude	······	••••	00 m						
Product intended for use by	······	••••	d persons						
Positioning in area with		Non-restri	cted access						
Magnetothermal protection	2 x MCB 4P	- 40 A – D curve		A – D curve +) A – D curve					
Differential protection	2 x (RCD 4P - 40 A - Tipe	$_{\rm D}$ A – 30 mA and RCM 6 mA _{DC})	(RCD 4P - 40 A - tipo A - (RCD 2P - 25 A - Tipo A -	30 mA and RCM 6 mA _{DC}) · 30 mA and RCM 6 mA _{DC}					
Energy meter		MID c	ertified						
User interface		Dedicated App - con	nection through Wi-Fi						
Service Interface	······	••••	nection via Wi-Fi or Ethernet						
Power output management	······	•••••••••••••••••••••••••••••••••••••••	d Management						
RFID and NFC reader	••••••		e, NFC						
Status LED	••••••	R	GB						
Display		7"	TFT						
Certification ²⁾		CE,	RCM						
Features									
FIMER FLEXA AC Station 2.0	Base	Base + Modem	Base + ISO 15118	Full + ISO 15118					

FIMER FLEXA AC Station 2.0	Base	Base + Modem	Base + ISO 15118	Full + ISO 15118
Bluetooth	•	•	•	•
RFID reader	•	•	•	•
OCPP 1.6 Json, OCPP 2.0 HW ready	•	•	•	•
Ethernet connection	•	٠	•	•
Wi-Fi	•	•	•	•
3G/4G connection	0	•	0	•
Optical fiber	0	0	0	0
Second Ethernet port	0	0	0	0
Audio interface	0	0	0	•
ISO 15118 card			•	•

 \odot Optional, \bullet Included, - Not included

Solution for infrastructura applications





AdeMO

CCS2

8

DC

FIMER ELECTRA DC Station, for a fast charging

FIMER ELECTRA DC Station is a next-generation device for fast charging of electric vehicles which allows to charge up to three vehicles simultaneously.

Our innovative station is the perfect solution to offer **fast charging service in a smart way.** Different configurations are available depending on power and DC plugs configuration, keeping the same footprint.



Up to 3 simultaneous charging sessions

4 power configurations (60 kW to 150 kW) 3 DC cable combinations (CCS2 and



Customizable

your logo.



Robust Protection classes IP 54 and IK 10.



Fast Up to 150 kW_{DC} and up to 43 kW_{AC}.

You can customize the graphics of the

display, the color and add stickers with



Connected

CHAdeMO).

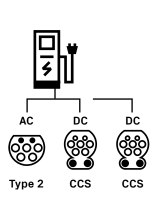
Flexible

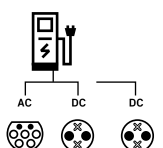
OCPP 1.6 Json protocol, Ethernet, GSM/3G/4G, WLAN.



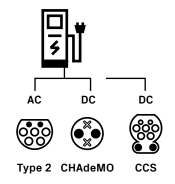
Available

Up to three simultaneous charges.





Type 2 CHAdeMO CHAdeMO

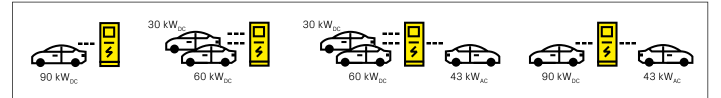








Graphical user interface for charging status: 7" display for excellent readability



Depending on the number of vehicles connected to the DC outputs, the station distributes its maximum power dynamically. This picture refers to a charging station with a maximum power of 90 kW_{pc} + 43 kW_{AC}. When a second vehicle connects to the DC plug, power is dynamically shared between the two vehicles. In case two vehicles are charging and one of them concludes, the maximum power no more in use returns immediately available to the other vehicle, with an instant switching.

EIMED EI ECTDA DC Station model	60	00	100	150		
FIMER ELECTRA DC Station model	60	90	120	150		
Input			·····			
Rated supply voltage ¹⁾	400 V _{AC} ± 10% (3P + N + PE) TT or TN (both with PE)					
Grounding system type	TT or TN (both with PE)					
Maximum rated power	110 kVA	143 kVA	176 kVA	210 kVA		
Maximum rated current	159 A	207 A	255 A	304 A		
Power factor		C).99			
Maximum efficiency		>	95%			
THD			<5%			
Frequency		50-	60 Hz			
Output						
Charging method		Mode	3, Mode 4			
Available outlets		CHAdeM	0, CCS2, T2			
Maximum AC output power T2		43 kW 🛛	400 V, 63 A			
Rated AC output voltage T2		400 V,	_{AC} ± 10% ¹⁾	•••••••••••••••••••••••••••••••••••••••		
Rated AC output current T2			33 A			
Maximum DC output power CCS	60 kW	90 kW	120 kW	150 kW		
Rated DC output voltage CCS	-		900 V _{DC}			
Maximum DC output current CCS		•••••••••••••••••••••••••••••••••••••••	00 A			
Maximum DC output current CCS Maximum DC output power CHAdeMO		• • • • • • • • • • • • • • • • • • • •	•••••••••••••••••••••••••••••••••••••••			
	60 kW					
Rated DC output voltage CHAdeMO	150 - 500 V _{DC}					
Maximum DC output current CHAdeMO		1	25 A			
Mechanical data						
Dimensions	697 x 1853 x 644 mm					
Charging cable length		•••••	3 m			
Weight	333 kg	355 kg	378 kg	400 kg		
K protection rating			K 10			
Enclosure material		Galvan	ised steel			
Pollution degree		F	PD3			
Environmental data						
IP protection rating		IF	P 54			
Operating temperature		-25	+50°C			
Storage temperature		-25.	+70°C			
Humidity		095% (no	n-condensing)			
Altitude		•••••••••••••••••••••••••••••••••••••••	2000 m ²⁾			
Connection to the mains	Permanently connected					
Installation	Indoor/Outdoor					
Additional Information						
Product intended for use by		Unskille	ed person			
Positioning in area with		• • • • • • • • • • • • • • • • • • • •	icted access			
		• • • • • • • • • • • • • • • • • • • •	ixed			
Fixed or removable installation			•••••••••••••••••••••••••••••••••••••••			
Protective measures against electric shock			lass I			
Overvoltage category						
Electrical protection included		· · · · · · · · · · · · · · · · · · ·	MCB, SPD			
Energy meter		••••••	ertificate			
Network interface		•••••	rnet, WLAN (optional)			
HMI		•••••	s for languages selection)			
Supported languages		Italian, English, Spanish	n, French others on request			
Status LED		Green, red	l, blue, yellow			
OCPP protocol		1.6	3 Json			
User authentication		ISO / IEC 14443 A/	B MIFARE RFID reader			
Remote SW updates by OCPP	•	•	•	•		
Simultaneous charging	•	•	•	•		
Emergency button	•	•	•	•		
Door opening signal	•	•	•	•		
Standard			2 IEC61851-23 IEC61851-24			
	IEC61851-1, IEC61851-21-2, IEC61851-23, IEC61851-24 CE, RCM					

Please contact FIMER to check the availability of different rated voltages
For installation above 2000 m please contact FIMER
Please contact FIMER to check the certification status

Control, monitoring and payment solutions



MyFIMERCharger App

The MyFIMERCharger App allows a smart monitoring and management of FIMER EV Chargers. FIMER assures the high level of service, technology and innovation expected by the rapidly growing electric mobility market.

Highlights:

Via BLE, in residential / private applications:

Download on the App Store

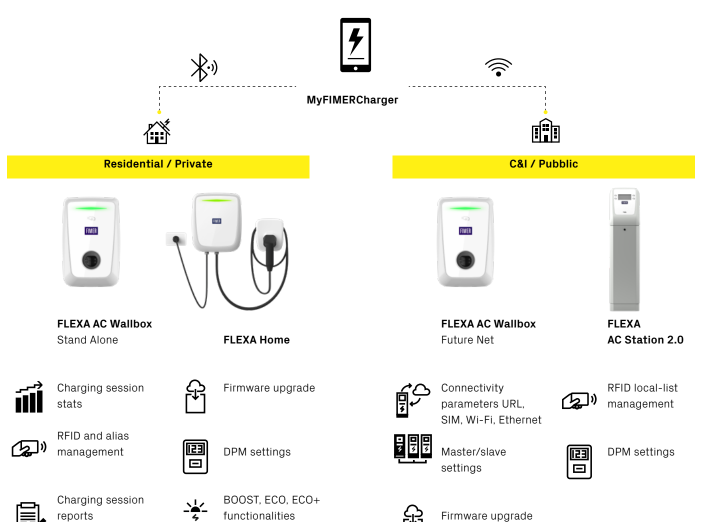
- Charging session stats
- RFID and alias management
- Charging session reports
- Firmware upgrade
- DPM settings

Google play

• BOOST, ECO, ECO+ functionalities

Via Wi-Fi, in C&I / pubblic applications:

- Connectivity parameters: URL, SIM, Wi-Fi, Ethernet
- Master/Slave settings
- · Firmware upgrade
- RFID local-list management
- Charging session reports





functionalities nin þ



Firmware upgrade

FIMERe4self



Today, more than ever, the charging experience must be smart in the management of payments.

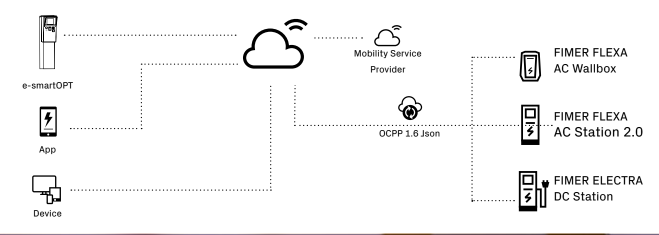
To satisfy this need, FIMER collaborates with Fortech by proposing the e-smartOPT terminal, now available in a compact version, OPTcompact. in combination with all our charging solutions, FLEXA and ELECTRA, so **payment becomes easy, fast and without the necessity of App, RFID cards or registration to Web portals**.

The payment of charging sessions can be made through QRcode, vouchers and Mobile Payment that go alongside the more typical forms of payment, such as cards, debit cards and fidelity cards.

The touchscreen (with vandal-proof glass) makes the operation extremely clear and intuitive, emulating the same user-experience as traditional refuelling.

Key features:

- User-friendly interface
- Use without registration
- Customized management of charging programs
- Management of several 12 charging devices with a single e-smartOPT terminal
- Dedicated app for booking, managing and paying for the charging sessions
- Payment by cards, debit cards, private cards, QRcode and vouchers
- Integrated OCPI for roaming to Mobility Service Providers.
- Electronic receipt
- 12" touchscreen monitor with anti-vandal glass (5" for OPTcompact)
- Voice guidance in 5 languages
- Microphone for remote assistance









FIMER S.p.A. Via J.F. Kennedy 20871 Vimercate (MB) – ITA

glb-evi.sales@fimer.com

The company reserves the right to make technical changes or to modify the content of this document without prior notice. The agreed details concerning purchase orders apply.

FIMER disclaims any responsibility for possible errors or lack of information herein.For more information, please contact a FIMER representative or visit fimer.com The company reserves all rights to this document, the issues and the illustrations contained therein.

Any reproduction, disclosure to third parties or use of the contents, in whole or in part, without prior written permission from FIMER, is prohibited.

Copyright© 2023 FIMER. All rights reserved.

