



# EV CHARGING STATION CATALOG

**Infocom s.r.o.** is a Ukrainian manufacturer of EV charging stations. The company's specialists design and manufacture EV charging stations, developing software and a mobile application. Develops charging infrastructure for electric vehicles, as well as its own network of charging stations.

---

### Solutions for convenient operation:

- Multi-billing support (multiple servers can be connected simultaneously)
- Free remote station monitoring
- Ethernet / Wifi / 3G, LTE modem - standard (no need for additional purchase)



## Fast Charging Stations

---

In addition to conventional EV charging stations, Infocom s.r.o. produces fast charging stations with a capacity of 40 to 400 kW with various types of connectors: CCS Type 1 /Type 2, CHAdeMO, GB/T, NACS. They are able to charge 80% of an electric vehicle's battery in just 10-80 min, depending on the car's battery.

Fast charging stations are installed in parking lots of shopping and office centers, hotels and restaurants, fitness centers and beauty salons, as well as at gas stations and along streets and highways.

### Advantages of fast EV charging stations UGV Chargers:

- Parallel charging via DC ports
- Dynamic power redistribution to DC ports (when power is released on one port, free power is redistributed to another port when charging in parallel)
- European components at the best prices
- Possibility of quick increasing the power of the station
- Support of OCPP platform for remote commercial use
- Ability to operate the station in Standalone mode
- RFID card support
- Individual protection of each power module and feedback on it
- Available with optional a video camera
- Available with optional payment terminal



## Specifications of Fast DC Charging Stations

GENERAL SPECIFICATIONS		
1	AC source	3P+N+PE (3P+PEN)
2	AC voltage	400 V AC $\pm 10$ %
3	Current frequency	50 / 60 Hz
4	Input circuit breaker *	Depending on the power of the station *
5	Surge protection *	SPD Type 1 + 2 20/50 kA with trip monitoring *
6	Output voltage range	DC: 150 - 1000 V
7	Output protection	High-speed fuse aR / 50kA
8	Insulation control *	Insulation monitoring relays with alarm * and trip outputs
9	Own power consumption: <ul style="list-style-type: none"> <li>● in standby mode</li> <li>● with ventilation on</li> <li>● with anti-condensation heating</li> </ul>	≈ 100 - 130 W (depending on the station configuration) ≈ 300 W ≈ 600 W
10	Cable output length from the body	4.5 m
11	Indication of station operating modes	LED backlight (indicates the battery charge level)
12	OCPP protocol support	1.6
13	Access and authorization	RFID card (Mifare standard) Mobile application / Website
14	Communication	Ethernet, WiFi, 3G / 4G
15	Body of station	2 mm German/Swedish steel, powder coating (German technology)
16	Assembling	Floor
17	Body protection class	IP54 / IK10
18	Operating temperature range	-25 ° C to + 50 °C
19	Power factor	>0,98
20	Anti-condensation heating	500 W
21	Warranty	24 months

\* Signals from these devices are entered into the general diagnostic system

## Protection Systems and Accessories Installed in Fast Charging Stations

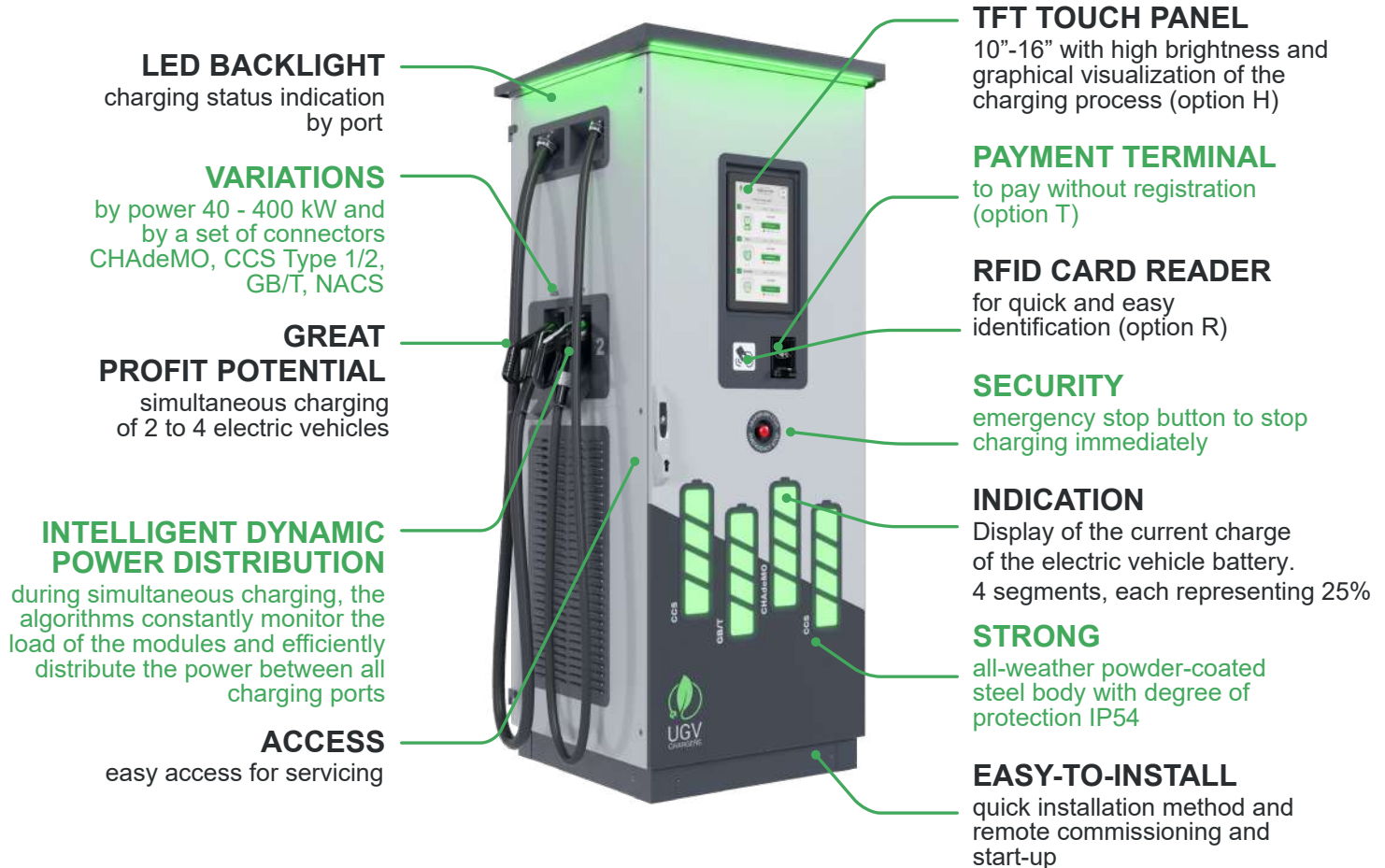
- individual protection of each power module and feedback on it
- overvoltage limiter at the input and indication of its status
- insulation monitoring relay, designed as a separate element
- anti-condensation heating, automatically triggers depending on the level of humidity and temperature

### MAIN COMPONENTS

1	CHAdeMO controller	SIEMENS AG
2	CCS Combo 2 controller	SIEMENS AG
3	CHAdeMO connector	Sumitomo Electric Device Innovations, Inc / Degson
4	CCS Combo 2 connector	Phoenix Contact
5	Microclimate system	Alfa Electric / Blauberg
6	Insulation monitoring relay	SIEMENS / Phoenix Contact
7	Safety relay	SIEMENS / Phoenix Contact
8	Overvoltage protection at the SPD input	ETI
9	Relays and terminals	Phoenix Contact
10	Body	Rittal



# Overview of the Charging Station Complete Set for Fast Charging with AC



# Model Range of Charging Stations

UGV - A 96 C F - J 14 T 22 H 60 C 60 - S - R M H - EU

**Brand accent**

**Input voltage waveform**  
 A: AC/alternating current  
 D: DC/direct current

**Input power of station in kW**

**Current waveform port type**  
 A: AC / alternating current  
 D: DC / direct current  
 C: AC DC / combined

**Station type**  
 W: Wall / wall-mounted  
 G: Ground / to the floor  
 I: wireless / contactless  
 F: City Format  
 FM: City Format Mini  
 M: Mobile / mobile

**Simultaneity of DC ports**  
 S: Single / Only involved one DC port  
 D: Dual / Two DC ports can operate simultaneously

**Port output power**

- 7: 7 kW for O, J, T
- 11: 11 kW for O, J, T
- 14: 14 kW for O, J, T
- 22: 22 kW for O, J, T
- 29: 29 kW for O, J, T
- 40: 40 kW for H, C, G
- 44: 44 kW for O, J, T
- 50: 50 kW for H, C, G
- 60: 60 kW for C, G
- 80: 80 kW for C, G
- 120: 120 kW for C, G
- 160: 160 kW for C, G
- 240: 240 kW for C, G
- 320: 320 kW for C, G
- 400: 400 kW for C, G

**Options**

- A: Audio
- B1: power balancing (communication with an external meter via Ethernet)
- B2: power balancing (communication with an external meter via RS485)
- C: Camera
- H: HMI / touch panel
- M: Modem 3G / 4G
- R: RFID / NFC
- T: payment terminal
- U: UPS

**Port type**

- O: Outlet / Outlet Type 2
- J: J1772 / Type 1 cable
- T: Type 2 cable
- H: CHAdeMO
- C: CCS / Combo2 / Combo1
- G: GB/T
- S: Schuko socket
- N: NACS

## Flexible Charging Solutions with Optional Payment Terminals

**UGV Chargers** offers a full range of fast (DC) and slow (AC) charging stations — both with and without integrated payment terminals.

Payment terminal is available as an optional feature for all UGV Chargers models, including wall-mounted, floor-mounted, and ultra-fast stations.

### Why choose a payment terminal?

- **No app required:** Users can start charging instantly without registration
- **Supports multiple payment methods:** Bank cards (contactless/chip), NFC
- **Ideal for public locations:** Shopping malls, fuel stations, hotels, parking lots
- **Boosts customer trust:** Clear transaction process, receipts, and local currency support
- **Generates revenue:** Enables seamless monetization of your charging infrastructure
- **Works 24/7:** Independent operation even without the mobile app



## NEW | Ultra-Fast DC Charging Station 400 kW

UGV Chargers presents a next-generation 400 kW ultra-fast charging station with four simultaneous DC outputs. Ideal for highway hubs, parking facilities, and fleet operators, it ensures rapid charging and maximum infrastructure efficiency.

### Key Technical Features:

- **Total output power:** 400 kW
- **Charging configuration:**
  - 1 × CCS2 = up to 400 kW
  - 2 × CCS2 = up to 200 kW each
  - 4 × CCS2 = 120 kW + 80 kW + 120 kW + 80 kW
- **Output voltage:** 150–1000 V DC
- **Max output current:** up to 500 A peak (CCS2)
- **Dynamic power distribution** across 1 to 4 EVs
- **Cable length:** 5 m
- **OCPP 1.6 supported** (2.0.1 upgrade available upon request)
- **Connectivity:** Ethernet / Wi-Fi / 3G / 4G



## NEW | Ultra-Fast Charger 320 kW

---

**UGV Chargers** introduces a new generation of ultra-fast charging stations with a total output power of 320 kW. The station supports up to four simultaneous DC charging ports, including CCS Combo 2, GB/T, CHAdeMO, and NACS.

### Key Technical Features:

- Output power: up to 320 kW total, 500 A peak per CCS port
- Charging from 10% to 80% in under 30 minutes
- Dynamic power distribution between 1 to 4 EVs
- Supports all major standards: CCS, CHAdeMO, GB/T, NACS
- Built-in OCPP 1.6, RFID, and mobile app authentication
- Integrated payment terminal available as an optional feature

The 320 kW ultra-fast charger is designed for installation at outdoor parking lots and gas stations. Charging cables on both sides of the station allow for compact and simultaneous charging of up to four EVs.



## NEW | Ultra-Fast Charger 320 kW

The 320 kW ultra-fast charging station from UGV Chargers represents the latest design combined with industrial-grade quality. This charging station can charge electric vehicles from 10% to 80% in under 30 minutes.

It supports all major charging standards: CCS Combo 2, GB/T, CHAdeMO and NACS, making it compatible with various electric vehicles. You can choose any combination of charging ports  
2 × CCS + GB/T + NACS

320 kW

DC

CHAdeMO  
CCS, NACS  
GB/t



### DC charging stations (320kW)

Model	UGV-FC-A320
Charging mode	Mode 4
DC charging ports	CHAdeMO, 2 x CCS2, GB/T, NACS
Station capacity	320 kW
Maximum output power	CHAdeMO - 50 kW per port 2 x CCS2 - 320 kW per port GB/T - 320 kW per port When few ports operate at the same time, the power is evenly divided between them (but does not exceed the maximum port capacity)
Maximum DC output current	CHAdeMO - 125 A 2 x CCS2 – up to 500 A GB/T – up to 500 A
Dimensions (HxWxD)	2000x800x800 mm
Weight, kg	995
Installed options	NFC / RFID, 3G / 4G modem, touch panel

## Ultra-Fast Charger 240 kW

---



The most powerful charging station in the line of UGV Chargers is the **Fast Charger 240 kW station**.

It is equipped with four DC fast charging ports: CHAdeMO, CCS Combo, GB/T and NACS.

The new four-port stationary electric charging station of 240 kW is designed for charging cars with capacity up to:

- 240 kW (cable CCS)
- 50 kW (cable CHAdeMO)
- 240 kW (cable GB/T)
- 240 kW (cable CCS)

UGV Chargers support simultaneous charging of all ports, distributing power between ports. The dynamic distribution system allows to redistribute/balance power between cars in a matter of seconds.

Only the new 240 kW station is capable of CCS2 charging with a current up to 500 A, and GB/T charging with current up to 400 A.

## Ultra-Fast Charger 240 kW

240 kW

DC

The most powerful Fast Charger charging stations, in a classic case, are equipped with three or four DC fast charging ports. In addition to the most common CHAdeMO and CCS, the GB/T port enables fast charging of Chinese-made electric vehicles, NACS.

They are installed by the ground method. They can have different configurations in terms of the power of the charging ports. Three or four DC ports can work simultaneously with power sharing.

All models are available with an integrated payment terminal.

CHAdeMO  
NACS, CCS  
GB/t



### DC charging stations (240kW)

Model	UGV-FC-A240
Charging mode	Mode 4
DC charging ports	CHAdeMO, 2 x CCS2, GB/T, NACS
Station capacity	240 kW
Maximum output power	CHAdeMO - 50 kW per port 2 x CCS2 - 240 kW per port GB/T - 240 kW per port When few ports operate at the same time, the power is evenly divided between them (but does not exceed the maximum port capacity)
Maximum DC output current	CHAdeMO - 125 A 2 x CCS2 – up to 500 A GB/T – up to 400 A
Dimensions (HxWxD)	2000x800x800 mm
Weight, kg	600
Installed options	NFC / RFID, 3G / 4G modem, touch panel

## Fast DC Stations Fast Charger

80, 120, 160 kW

DC

Powerful **Fast Chargers**, in a classic case, are equipped with three DC fast charging ports. In addition to the most common CHAdeMO and CCS, the GB/T port enables fast charging of Chinese-made electric vehicles, NACS.

Installed on the ground. They can have a different configuration in terms of the power of the ports for charging. Two or three DC ports can work simultaneously with power distribution.

All models are available with an integrated payment terminal.

CHAdeMO  
CCS  
GB/T



DC charging stations (80/120/160)			
Model	UGV-FC-A80	UGV-FC-A120	UGV-FC-A160
Charging mode	Mode 4, Mode 3		
DC charging ports	CHAdeMO, CCS 2 and GB/T		
Station capacity	80 kW	120 kW	160 kW
Maximum output power	CHAdeMO - 50 kW per port CCS 2 - 80 kW per port GB/T - 80 kW per port When few ports operate at the same time, the power is evenly divided between them (but does not exceed the maximum port capacity)	CHAdeMO - 50 kW per port CCS 2 - 120 kW* per port GB/T - 120 kW* per port When few ports operate at the same time, the power is evenly divided between them (but does not exceed the maximum port capacity)	CHAdeMO - 50 kW per port CCS 2 - 160 kW* per port GB/T - 160 kW* per port When few ports operate at the same time, the power is evenly divided between them (but does not exceed the maximum port capacity)
Maximum DC output current	CHAdeMO - 125 A, CCS 2 - 220 A, GB/T - 250 A	CHAdeMO - 125 A, CCS 2 - up to 350 A, GB/T - 300 A	CHAdeMO - 125 A, CCS 2 - up to 350 A, GB/T - 300 A
Dimensions(HxWxD)	1900x800x600 mm		
Weight, kg	290	350	390
Installed options	NFC / RFID, 3G / 4G modem, touch panel		

\* Capacities over 100kW for CCS and GB/T are only available with EV battery voltage from 410V to 1000V

## Fast DC Stations Fast Charger

120, 160 kW

DC  
AC

Powerful **Fast Chargers**, in a classic case equipped with two DC fast charging ports and one or two AC slow charging ports, can charge large number of electric vehicle models.

They are installed on the ground. They can have different configurations in terms of the power of the ports for charging. Two DC ports can work simultaneously with power distribution.

All models are available with an integrated payment terminal.

CHAdemo  
CCS  
GB/T



Charging stations DC (120/160)

Model	UGV-FC-A120	UGV-FC-A160
Charging mode	Mode 4, Mode 3	
DC charging ports	CHAdemo, CCS 2, GB/T	
Station capacity / DC output power	142 kW/120 kW	182 kW/160 kW
Maximum output power	CHAdemo - 50 kW per port CCS 2 - 120 kW* per port GB/T - 120 kW* per port When few ports operate at the same time, the power is evenly divided between them	CHAdemo - 50 kW per port CCS 2 - 160 kW* per port GB/T - 160 kW* per port When few ports operate at the same time, the power is evenly divided between them
Maximum DC output current	CHAdemo - 125 A, CCS 2 - 350 A, GB/T - 300 A	CHAdemo - 125 A, CCS 2 - 350 A, GB/T - 300 A
AC charging port **	Type 2 - 22 kW, Type 1 - 7 kW , GB/T AC – 7/22 kW	
Dimensions (HxWxD)	1900x800x600 mm	
Weight, kg	350	390
Installed options	NFC / RFID, 3G / 4G modem, touch panel	

\* Capacities over 100kW for CCS and GB/T are only available with EV battery voltage from 410V to 1000V

\*\* Additional equipment with one or two AC ports to choose

## Fast DC Stations Fast Charger

60, 80 kW

DC  
AC

**Fast Charger charging stations**, in a classic case, equipped with two DC fast charging ports and one or two AC slow charging ports, can charge large number of electric vehicle models.

They are installed on the ground. They can have different configurations in terms of the power of the ports for charging.

Two DC ports can work simultaneously with power distribution.

All models are available with an integrated payment terminal.

CHAdEMO  
CCS  
GB/T



Two-port charging stations DC (60/80)

Model	UGV-FC-A60	UGV-FC-A80
Charging mode	Mode 4, Mode 3	
DC charging ports	CHAdEMO, CCS 2, GB/T	
Station capacity / DC output power	82 kW / 60 kW	102 kW / 80 kW
Maximum output power	CHAdEMO - 50 kW per port / 30 kW with two ports running CCS 2 - 60 kW per port / 30 kW with two ports running GB/T - 60 kW per port / 30 kW with two ports running	CHAdEMO - 50 kW per port / 40 kW with two ports running CCS 2 - 80 kW per port / 40 kW with two ports running GB/T - 80 kW per port / 40 kW with two ports running
Maximum DC output current	CHAdEMO - 125 A, CCS 2 - 165 A, GB/T - 165 A	CHAdEMO - 125 A, CCS 2 - 220 A, GB/T - 250 A
AC charging port *	Type 2 - 22 kW, Type 1 - 7 kW , GB/T AC – 7/22 kW	
Dimensions(HxWxD)	2150x600x600 mm	
Weight, kg	290	290
Installed options	NFC / RFID, 3G / 4G modem, touch panel	

\* Additional equipment with one or two ports to choose

## Fast DC Stations Fast Charger

**Fast Charger charging stations**, in a classic case, equipped with one DC fast charging port, and can be additionally equipped with one AC port by your choice.

They are installed on the ground.

Lowest price, high reliability, required functionality.

All models are available with an integrated payment terminal.



Single-port charging stations DC (40)			
Model	UGV-FC-A40		
Charging mode	Mode 4		Mode 4, Mode 3
DC charging ports	CHAdeMO	CCS Combo 2	CHAdeMO
Station capacity / DC output power	40 kW/40 kW		62 kW/40 kW
Maximum output power	CHAdeMO – 40 kW without power sharing	CCS Combo 2 – 40 kW without power sharing	CHAdeMO – 40 kW
Maximum DC output current	CHAdeMO – 130 A		CHAdeMO – 130 A
AC charging port *	-	-	Type 2 - 22 kW
Dimensions (HxWxD)	1500x631x470 mm		
Weight, kg	180		220
Installed options	NFC / RFID, 3G / 4G modem		

\* Additional equipment with one AC port to choose: Type 1 - 7 kW, or Type 2 - 22 kW

## Fast Charging Stations CITY FORMAT

---

Developing the urban infrastructure of EV charging stations, **UGV Chargers** have launched the **CITY FORMAT** fast charging station. Stylish design, vandal-proof body, city-light advertising surface and movable LED-line on top - all this makes fast charging stations ideal for city highways, streets and stops. Fast EV charging stations can even be installed on a lamppost and connected to the power supply from the trolleybus line network.



On the front of the EV charging station **CITY FORMAT** by **UGV Chargers**, on both sides, there are additional illuminated spaces that you can use to place your company's advertising or branding (city-light).

Advertising spaces of charging stations are equipped with a running LED - line, which will effectively distinguish you from competitors. Earn additional passive ad income and enhance your brand uniqueness among EV owners.

Commercial use of **CITY FORMAT** is possible through connection to the software service via the OCPP protocol to any network.

**UGV Chargers** is the operator of EV charging stations network to which you can connect your station.

## Overview of the CITY FORMAT Charging Station Complete Set

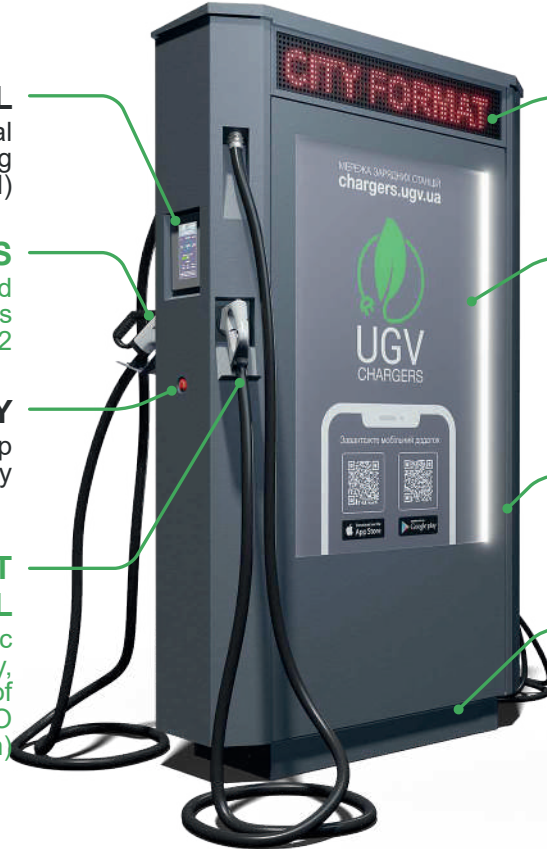
---

**TFT TOUCH PANEL**  
with high brightness and graphical visualization of the charging process (option H)

**VARIATIONS**  
by power 40 - 160 kW and  
by a set of connectors  
CHAdeMO, CCS Type 1/2

**SECURITY**  
emergency stop button to stop  
charging immediately

**GREAT  
PROFIT POTENTIAL**  
by charging two electric  
vehicles simultaneously,  
including combinations of  
CCS and CHAdeMO  
(power distribution system)



**RUNNING LED - LINE**  
attention-grabbing dynamic  
advertising

**CITY-LIGHT**  
additional luminous planes on  
both sides, used for advertising  
or branding

**STRONG**  
all-weather powder-coated  
steel body with degree of  
protection IP54

**EASY-TO-INSTALL**  
quick installation method and  
remote commissioning and  
start-up

## Fast DC Stations CITY FORMAT MAX

80, 120, 160 kW

**CITY FORMAT MAX** is equipped with illuminated glass side surfaces for branding or advertising (city-light type). The LED line will effectively make you stand out from the competitors.

Additional passive income from Ad placement on side surfaces.

Two DC ports can work simultaneously with power distribution.



### Charging stations DC (80/120/160) CHAdeMO + CCS Combo + AC Type 1

Model	UGV-A87CF-H50C80J7-D-RMH	UGV-A127CF-H50C120J7-D-RMH	UGV-A167CF-H50C160J7-D-RMH
Charging mode	Mode 4, Mode 3		
DC charging ports	CHAdeMO та CCS 2		
Station capacity / DC output power	87 kW / 80 kW	127 kW / 120 kW	167 kW / 160 kW
Maximum output power	CHAdeMO - 50 kW per port, 40 kW with two ports running CCS 2 80 kW per port, 40 kW with two ports running	CHAdeMO ports - 50 kW per port, 40 kW with two ports CCS 2 120 kW * per port, 80 kW with two ports running	CHAdeMO ports - 50 kW per port, 40 kW with two ports CCS 2 - 160 kW * per port, 120 kW with two ports running
Maximum DC output current	CHAdeMO - 125 A CCS 2 - 200 A	CHAdeMO - 125 A CCS 2 – up to 350 A	CHAdeMO - 125 A CCS 2 – up to 400 A
AC charging port *	Type 1 - 7 kW		
Dimensions (HxWxD)	2140x1320x410 mm		
Weight, kg	300	320	350
Installed options	NFC / RFID, 3G / 4G modem, touch panel		

\* CCS capacity of more than 100 kW are attained only under condition that the EV battery voltage is in range from 600V to 800V.

\*\* Additional equipment with one or two AC ports to choose: Type 1 - 7 kW, Type 2 - 22 kW, Type 2 - 22 kW (socket), Type 1 + Type 1, Type 2 + Type 2, Type 1 + Type 2 and other combinations

## Fast DC Stations CITY FORMAT MINI

40, 60, 80 kW

The suspended structure of the **CITY FORMAT MINI** station allows it to be installed without reducing the urban pedestrian space and close to the transport infrastructure.

**CITY FORMAT** has illuminated glass side spaces - for branding or advertising (city-light type). The LED line will effectively make you stand out from the competitors. Earn additional passive income from Ad placement.



Charging stations DC (80/120/160) CHAdeMO + CCS Combo + AC Type 1

Model	UGV-A47CFM-H40C40J7-S-RMH	UGV-A67CFM-H50C60J7-D-RMH	UGV-A87CFM-H50C80J7-D-RMH
Charging mode	Mode 4, Mode 3		
DC charging ports	CHAdeMO та CCS 2		
Station capacity / DC output power	47 kW / 40 kW	67 kW / 60 kW	87 kW / 80 kW
Maximum output power	CHAdeMO - 40 kW per port, 20 kW with two ports CCS 2 - 40 kW per port, 20 kW with two	CHAdeMO ports - 50 kW per port, 30 kW with two ports CCS 2 - 60 kW per port, 30 kW with two	CHAdeMO ports - 50 kW per port, 40 kW with two ports CCS 2 - 80 kW per port, 40 kW with two ports running
Maximum DC output current	CHAdeMO - 100 A CCS 2 - 100 A	CHAdeMO - 125 A CCS 2 - 150 A	CHAdeMO - 125 A CCS 2 - 200 A
AC charging port *	Type 1 - 7 kW		
Dimensions (HxWxD)	1500x1000x400 mm		
Weight, kg	250	270	290
Installed options	NFC / RFID, 3G / 4G modem, touch panel		

\* Additional equipment with one or two AC ports to choose: Type 1 - 7 kW, Type 2 - 22 kW, Type 2 - 22 kW (socket), Type 1 + Type 1, Type 2 + Type 2, Type 1 + Type 2 and other combinations

## Mobile Charging Stations

**Infocom s.r.o.** has developed a solution for fast charging of electric vehicles away from stationary charging stations. The minibus-based mobile charging station is equipped with CHAdeMO, CCS Combo 2 and GB/t fast charging ports.



The solution combines a 40 kW internal combustion engine - generator and a 40 kWh battery. The total charging output power is 80kW, it can be output to one port or split between ports.

It is important to use mobile fast charging stations that can charge 80% of an electric vehicle's battery in just 40-60 minutes, depending on the car battery, under the conditions of a long distance between cities and a poorly developed infrastructure of charging stations.

DC mobile charging station (80) CHAdeMO + CCS Combo 2 + GB/T	
DC charging ports	CHAdeMO, CCS 2, GB/T
Station power	80 kW
Generator power (diesel/gas)	40 kW
Battery storage capacity	40 kWh
Maximum output power	CHAdeMO - 50 kW per port, 40 kW with two ports running CCS 2 - 80 kW per port, 40 kW with two ports running GB/T- 80 kW per port, 40 kW with two ports running
Maximum DC output current	CHAdeMO - 125 A CCS 2 - 250 A GB/T- 250 A
Installed options	NFC / RFID, 3G / 4G modem, touch panel
Additional service options	Coffee machine, vending machine

## Overview of the Mobile Charging Station Complete Set

---



### TFT TOUCH PANEL

with high brightness and graphical visualization of the charging process

### VARIATIONS

by a set of connectors  
CHAdeMO, CCS Type 1/2  
or GB/T

### MOBILITY

fast delivery of the station to  
the desired point indicated by  
the customer

### ADDITIONAL SERVICES

the car is equipped with a coffee  
machine and a vending machine  
for the convenience of users

## AC Charging Stations (slow)

---

AC charging stations (slow) are very popular among UGV Chargers' clients. Although they charge electric cars more slowly, they attract with their price.



We manufacture one and two port AC charging stations. Two-port floor stations are installed on the territories of large shopping and business centers, in sports clubs and restaurants and other establishments.

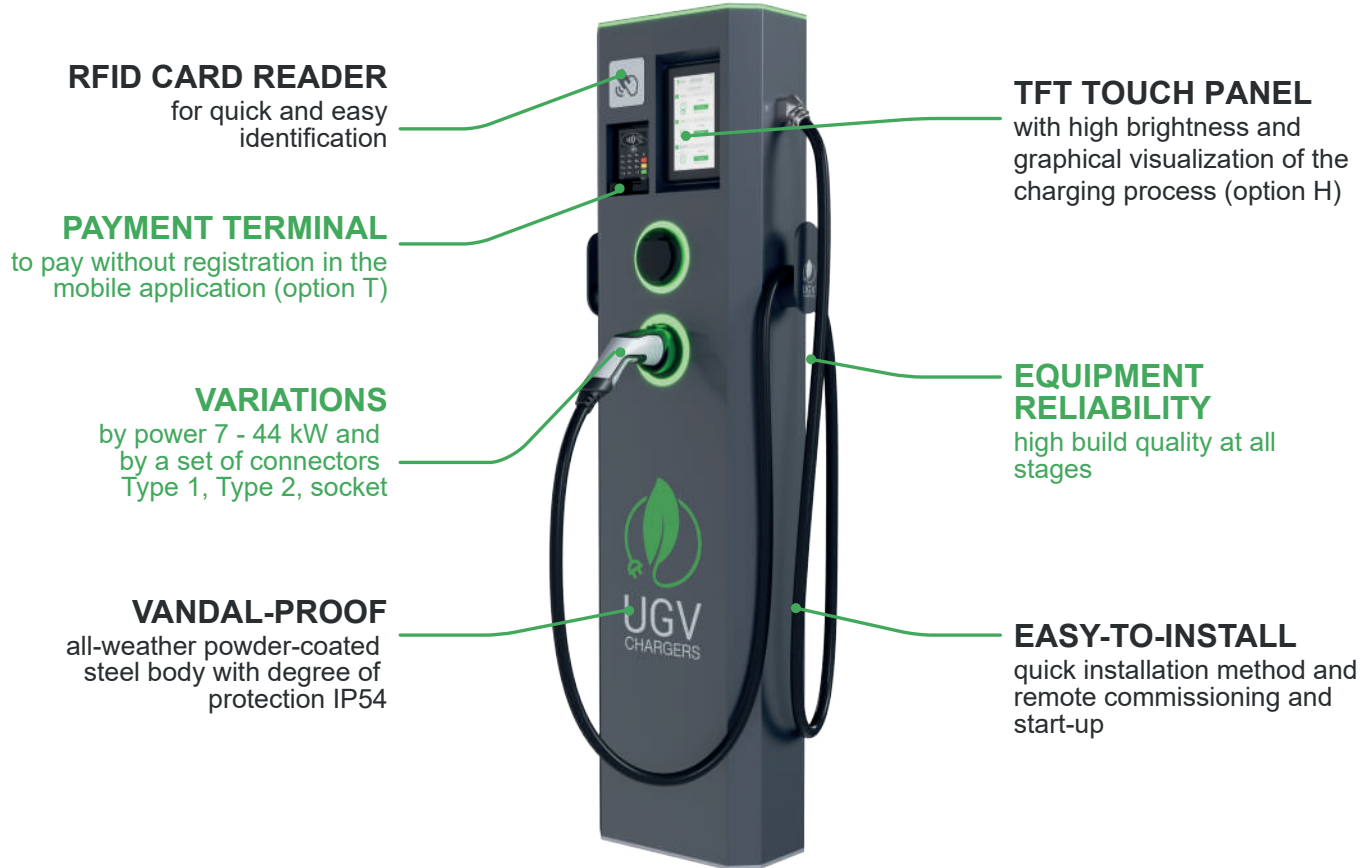
As for single-port wall solutions, they are mostly installed in small office buildings, adjoining territories of condominiums, buildings, in private households.

AC charging stations operate autonomously. They have a waterproof, vandal-proof body and are equipped with a socket-outlet or a built-in cable.

Commercial use of UGV Chargers charging stations occurs through the connection to the software service via the OCPP protocol to any network. UGV Chargers is the operator of EV charging stations network to which you can connect your station.

## AC Charging Station Package Overview

---



### RFID CARD READER

for quick and easy identification

### PAYMENT TERMINAL

to pay without registration in the mobile application (option T)

### VARIATIONS

by power 7 - 44 kW and by a set of connectors Type 1, Type 2, socket

### VANDAL-PROOF

all-weather powder-coated steel body with degree of protection IP54

### TFT TOUCH PANEL

with high brightness and graphical visualization of the charging process (option H)

### EQUIPMENT RELIABILITY

high build quality at all stages

### EASY-TO-INSTALL

quick installation method and remote commissioning and start-up

## 2-port floor-mount AC charging stations, Model G

---



Stationary commercial floor-mounted charging stations UGV Chargers are designed to be installed on the territory of your business.

The stations are offered for installation at gas stations, parking lots of Business and Shopping centers, restaurants, hotels and other business facilities. Charging stations, depending on the needs of the customer, can be completed with ports for cables, sockets, or be combined (cable + socket).

The installation requires the supply of a dedicated power line to the place of its installation, depending on its capacity.

All UGV Chargers models are available with an integrated payment terminal.



Charging an electric vehicle from a charging station of this configuration will take up to 4 hours, depending on the battery capacity of the electric vehicle and the charge level.

## Execution options

Dimensions (HxWxD) 1265x430x195 mm

UGV-A14AG-O7O7-R-EU - 2 sockets Type 2

**7 + 7 kW**

UGV-A14AG-J7T7-R-EU - Type 1 (J1772) / Type 2 cables

UGV-A14AG-O7J7-R-EU - Type 1 cable (J1772) + Type 2 socket

UGV-A14AG-O7T7-R-EU - cable Type 2 + socket Type 2

UGV-A14AG-J7J7-R-EU - 2 cables Type 1 (J1772)

UGV-A14AG-T7T7-R-EU - 2 cables Type 2

Power - 7 + 7 kW, single phase

Current - 32 A per port

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m

UGV-A29AG-J7T22-R-EU - cable Type 1 + cable Type 2

**22 + 7 kW**

UGV-A29AG-O22J7-R-EU - socket Type 2 + cable Type 1 (J1772)

UGV-A29AG-O7T22-R-EU - socket Type 2 + cable Type 2

Power - 22 + 7 kW, single phase

Current - 32 A per port

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m

UGV-A44AG-O22O22-R-EU – 2 sockets Type 2

**22 + 22 kW**

UGV-A44AG-T22T22-R-EU – 2 cables Type 2

UGV-A44AG-O22T22-R-EU - socket Type 2 + cable Type 2

Power - 22 + 22 kW, single phase

Current - 32 A per port

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m



## Single port wall mount AC charging stations commercial, Model W

---



Stationary wall-mounted commercial electric charging stations UGV Chargers are designed to be installed on the territory of your business.

The stations are offered for installation at gas stations, parking lots of Business and Shopping centers, restaurants, hotels and other business facilities. Stationary wall-mounted EV charging stations can also be installed on the territory of a private house, in its own parking space or in a garage.

In this case, non-commercial use of the charging station is possible. The installation requires a dedicated power supply line to the place of installation, depending on its capacity.

All UGV Chargers models are available with an integrated payment terminal.



Charging an electric vehicle from a charging station of this configuration will take up to 4 hours, depending on the battery capacity of the electric vehicle and the charge level.

## Execution options

---

Dimensions (HxWxD) 550x330x170 mm

UGV-A7AW-O7-R-EU – socket Type 2

7 kW

UGV-A7AW-J7-R-EU – cable Type 1 (J1772)

---

Power - 7 kW, single phase

Current strength - 32 A

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m

UGV-A22AW-T22-R-EU – cable Type 2

22 kW

UGV-A22AW-O22-R-EU – socket Type 2

---

Power - 22 kW, single phase

Current strength - 32 A

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m



## 2-Port Wall Mount AC Charging Stations Commercial, Model W

---



Charging stations, depending on the needs of the customer, can be completed with: ports for cables, sockets, or be combined (cable + socket).

All UGV Chargers models are available with an integrated payment terminal.

Execution options

---

Dimensions (HxWxD) 650x330x170 mm

**7 + 7 kW**

UGV-A14AW-O7O7-R-EU – 2 sockets Type 2

UGV-A14AW-J7T7-R-EU – 2 cables Type1(J1772)/Type 2

UGV-A14AW-O7T7-R-EU – cable Type 2 + socket Type 2

UGV-A14AW-J7J7-R-EU – 2 cables Type 1

UGV-A14AW-T7T7-R-EU – 2 cables Type 2

---

Power - 7+7 kW, single phase

Current strength - 32 A

Built-in RFID module

OCPP 1.6 support

LED indication of operating modes

Cable output length from the body - 4.5 m

## Single-Port Wall-Mounted Commercial AC Charging Stations with Placement on Electric Charging Poles

---



Stationary wall-mounted commercial EV charging stations UGV Chargers in combination with an electric generating system on solar panels, are installed on electric lighting poles, or special electric charging poles.

EV Charging stations in this combination are equipped with a Type 2 connector (7 kW) for charging electric vehicles or a Type F socket (220 V, Shuko) for charging electric bicycles, scooters, etc.

Stations are offered for installation on electric lighting poles along roads in places where parking is allowed.

Stations can be powered by solar energy with power supply from the mains depending on the intensity of solar radiation.



### **SOLAR PANELS**

for charging electric cars with solar energy

### **LED BACKLIGHT**

charging ports and charging status indication

### **RFID CARD READER**

for quick and easy identification

### **VARIATIONS**

on a set of connectors  
Type 2, socket (Shuko)

### **ANTI-VANDAL**

all-weather body made of powder-coated steel with IP54 protection degree

### **EASY TO INSTALL**









fast installation method and remote commissioning and launching

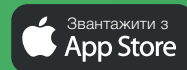


## UGV Chargers Mobile Application / website

on-line service for charging electric cars and paying for sessions, as well as a platform for technical monitoring and dispatching.

In the **UGV Chargers** App / on the website, the following are available:

-  searching of stations on the map
-  routing the selected station
-  exercising a charging session
-  possibility to reserve a station
-  mobile wallet for paying the sessions
-  statistics of all charging sessions
-  receiving charging messages
-  ability to charge an electric car without registration in the "guest" mode



Download the **UGV Chargers** Mobile App and manage your Personal Account.

You can also register and use your Personal Account on the website



## Convenient User Menu - Interface is Embedded in Charging Station

The client sees all the parameters of the charging process, including the current charge level of electric vehicle battery.



The touchscreen system provides durability and reduces the risk of mechanical wear and tear for physical buttons.

Convenient menu with multilingual support: Ukrainian, Russian, English.

High-quality and detailed image.

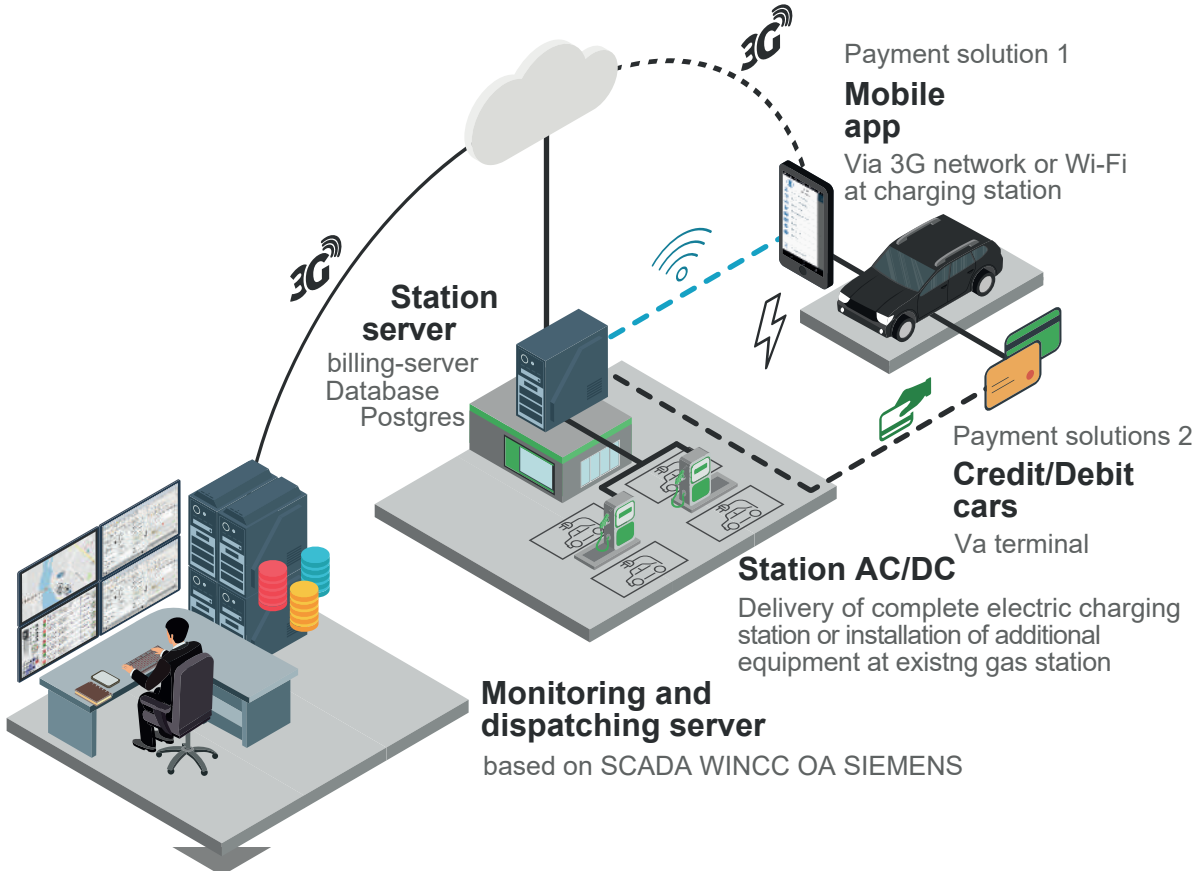


The ability to embed advertising content while the station is in standby mode.

## White Label Software

---

Manage your EV charging network with our White Label turnkey solution on a ready-made platform that you can configure and use right now.



### Your logo

---

Your logo will be displayed in the Mobile app or website

### Your colors

---

You can customize the main and background colors of menus, buttons, pins and main elements of website or Mobile App

### Icons

---

You can choose your individual icons, their colors etc.

## Branding of EV charging stations on your requirements

---

This is what our station looks like



This is what your station could look like



You can choose the colour of the charging station and the location of your logo

## Connector Overview

---



**Type 1**

Standard 5-pin AC slow charging connector. Charging is performed from a singlephase AC network of 230 V voltage, 32 A (maximum power 7.4 kW) current. Typical for most American and Asian cars.



**Type 2**

7 pin connector for slow charging with alternating current (AC). Charging is carried out from a single-phase or three-phase alternating current network with voltage up to 400 V, current up to 63 A (maximum power up to 74 kW). Typical mainly for European cars and a number of Chinese cars after adaptation.



**CHAdeMO**

2-pin connector for fast charging with direct current (DC). It is used on powerful stations operating in Mode 4 mode, for direct current charging up to 125 A with voltage up to 500 V, (maximum power up to 62.5 kW). Used to charge most Japanese, American and some European vehicles.



**CCS  
Combo 1/2**

Combo connector for fast charging with direct current (DC) and slow charging with alternating current (AC). At powerful stations, it can charge with direct current up to 250 A with 200-1000 V (maximum power up to 160 kW). CCS Combo 1 connector is a combined J1772 connector, common in the USA and Japan. CCS Combo 2 combined with Type 2, typical for European cars and common in European stations with CHAdeMO.



**GB/T**

9-pin connector for fast charging with direct current maximum throughput capacity of 900 kW/h at a current of 600 A and a voltage of 1.4 kV. Only electric cars and hybrids made for China are compatible with these connectors.



**NACS**

The NACS connector is a compact, high-performance DC charging interface developed by Tesla and now widely adopted across North America. It supports fast charging at high voltage and current levels, ensuring compatibility with a growing number of EV models and future-ready infrastructure.

# UGV Chargers Charging Stations are Certified According to European and Ukrainian Standards

**ДЕКЛАРАЦІЯ ПРО ВІДПОВІДНІСТЬ**

1. **Модель декларуваних**  
Зарядні станції заряджувачів електричних транспортних засобів (ЕЗТ) найменування: "9 моделі", код ДКПН 27.90 (заказ виробця, що вказує на тип продукції, а також на її відповідність до стандартів)

2. **Найменування та адреса виробника або його уповноваженого представника**  
ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, ЄДРНОУ 20501767

3. **Найменування особи, що відповідає за відповідність виробника**  
ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, кв. 14, код ЄДРНОУ 20501767, адреса виробництва: 69001, м. Запоріжжя, бу-в. Тераса Шевченка, буд. 56

4. **Об'єкт декларації**  
Зарядні станції, код продукції електричних транспортних засобів (ЕЗТ) найменування: "9 моделі", код ДКПН 27.90 виробця: ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, код ЄДРНОУ 20501767, адреса виробництва: 69001, м. Запоріжжя, бу-в. Тераса Шевченка, буд. 56

5. **Об'єкт декларації відповідає** нормам та вимогам технічних регламентів, розроблених: **Україною (в разі застосування)** на національному рівні в конкретному об'єкті законодавства (Постанова КМУ від 16.12.2015 р. № 1062), **технічними регламентами** європейського законодавства (Постанова КМУ від 16.12.2015 р. № 1077)

6. **Посилання на акти/директиви, виходячи з порівняння національних стандартів, що були застосовані (в разі застосування)** з національними, або посилання на інші технічні стандарти (в разі застосування) з національними, або посилання на національні стандарти, з якими порівняно відповідність: ДСТУ EN 61851-2:2015, ДСТУ EN 61851-24:2015, ДСТУ EN 61851-24:2015, ДСТУ EN 61439-1:2016

7. **Додаткова інформація:**  
Технічні умови виробництва

Підписав/ав/автентифікував це звання/чином:  
ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, ЄДРНОУ 20501767

**Відповідає:** 20.07.2024 р. **Технічний С.А.**  
Підписав/ав/автентифікував це звання/чином: (підпис) (підпис) (підпис) (підпис)

**М.П.:**

Декларувач/автентифікатор/автентифікатор цього звання/чином: ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, код ЄДРНОУ 20501767

20.07.2024 р. 19.07.2024 р.

Підписав/ав/автентифікував це звання/чином: *[Signature]* **M.D.Pivak**

Свідоцтво про відповідність: *[Signature]*

М.П. **ІНФОКОМ ЛТД**

Declaration of Compliance

Form QM1, 10.05.2016, edition 03, effective since March 20th, 2020

**Certificate of Compliance**

No. 00210329/AJD24

**Certificate's Holder:** **INFOCOM LTD**  
Legal address: Molotshchikiv Ave, 26-a, flat 14, Zaporozhye, 69068, Ukraine  
Manufacturing address: bul. T. Shevchenko, 56, Zaporozhye, 69016, Ukraine

**Certification ECM Mark:** 

**Product:** Charging Stations for Electric Transport  
**Brand:** INFOCOM  
**Model(s):** UGV Chargers AC Ground, UGV Chargers AC Wall, UGV Chargers CITYFORMAT MAX, UGV Chargers CITYFORMAT mini, UGV Fastcharger

**Verification to:** **Standard:** EN IEC 61851-1:2019, EN 61851-22:2002, EN 61851-23:2014/AC:2014-06, EN 61000-6-1:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 60529:1991/A2:2013/AC:2019-02  
**related to CE Directive(s):** 2014/53/EU (Radio Equipment), 2014/30/EU (Electromagnetic Compatibility)

**Remark:** This document has been issued on a voluntary basis and upon request of the manufacturer. It is our opinion that the technical documentation received from the manufacturer is satisfactory for the requirements of the ECU Certification Mark, the conformity mark shown can be affixed on the products according to the ECU regulation about its release and fit use.

**Additional information and qualification about the testing:** The manufacturer is responsible for the CE Marking process, and if necessary, must refer to a Notified Body, this document has been issued on the basis of the registration on ECU Voluntary Mark for the certification of products. [www.ecumark.it](http://www.ecumark.it)

**CE** **Issuance date:** 29 March 2024 **Expiry date:** 28 March 2026

**Notified Body:** **Approved:** ECU Service Director Luca Fontana

**Info Certificazione Macchine Srl**  
Via C. del Sole, 24/1 - loc. Castello di Senolettè - 40053 Valmadrera (BO) - Italy  
☎ +39 051 4705141 ☎ +39 051 4705156 ✉ info@infocert.com ✉ www.infocert.it

European Certificate of Compliance

**ТОБ «ІНФОКОМ ЛТД» ІНФОКОМ LTD** **ІНФОКОМ LTD** **ІНФОКОМ LTD**

**СЕРТИФІКАТ ВІДПОВІДНОСТІ**

СВІДОЦТВО ПРО ВІДПОВІДНІСТЬ ПРОДУКТІВ ІНФОРМАЦІЙНО-КОМУНІКАЦІЙНОЇ СИСТЕМИ, РОЗРОБЛЕНИХ НА НАЦІОНАЛЬНОМУ РІВНІ В КОНКРЕТНОМУ ОБ'ЄКТІ ЗАКОНОДАВСТВА (ВІДПОВІДНО ДО ДІЯЮЧІХ НА ЗАКОНИ УКРАЇНИ ПРО ЗАХИСТ ІНТЕЛЕКТУАЛЬНОЇ ВЛАСНОСТІ)

Виробництво в Україні згідно з національними стандартами на № **UAKYU.11190-23**  
Registered in the Register in the Body with a voluntary issuance of the mark

**Термін дії:** 18 лютого 2024 р. до 18 лютого 2026 р.

**Зареєстрований в Україні згідно з національними стандартами на №** **UAKYU.11190-23**

<b>Продукція:</b>	Зарядні станції заряджувачів електричних транспортних засобів (ЕЗТ) найменування: "9 моделі"	код ДКПН 27.90
<b>Найменування виробника:</b>	ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, код ЄДРНОУ 20501767, адреса виробництва: 69001, м. Запоріжжя, бу-в. Тераса Шевченка, буд. 56	
<b>Відповідає національним стандартам:</b>	ТОБ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, код ЄДРНОУ 20501767	
<b>Відповідає європейським стандартам:</b>	EN IEC 61851-1:2019, EN 61851-22:2002, EN 61851-23:2014/AC:2014-06, EN 61000-6-1:2007, EN 61000-6-3:2007/A1:2011/AC:2012, EN 60529:1991/A2:2013/AC:2019-02	
<b>Свідоцтво про відповідність:</b>	ТОВ "ІНФОКОМ ЛТД" (ФОЕО), м. Запоріжжя, пр-т Моторобудівників, буд. 26-А, кв. 14, код ЄДРНОУ 20501767	
<b>Технічні умови виробництва:</b>	Технічні умови виробництва	

**Примітка:** Цей документ було надано на добровільній основі за запитом виробника. Це наше переконання, що технічна документація, отримана від виробника, є задовільною для вимог ЕКУ Сертифікаційного Знака, відповідний знак, який можна закріпити на продукті згідно з ЕКУ регуляцією щодо його випуску та використання.

**Додаткова інформація та кваліфікація щодо тестування:** Виробник несе відповідальність за процес позначення ЕКУ, і якщо необхідно, повинен звернутися до Повіреного Організму, цей документ було надано на основі реєстрації на ЕКУ Добровільному Знаку для сертифікації продукції. [www.ecumark.it](http://www.ecumark.it)



**CE** **Дата видачі:** 29 березня 2024 **Термін дії:** 28 березня 2026

**Повірений Орган:** **Затверджено:** ECU Service Director Luca Fontana

**Info Certificazione Macchine Srl**  
Via C. del Sole, 24/1 - loc. Castello di Senolettè - 40053 Valmadrera (BO) - Italy  
☎ +39 051 4705141 ☎ +39 051 4705156 ✉ info@infocert.com ✉ www.infocert.it

Certificate of Compliance



 [ugv.sk](http://ugv.sk)  
 [sales@ugv.sk](mailto:sales@ugv.sk)

 +421 944 760 176