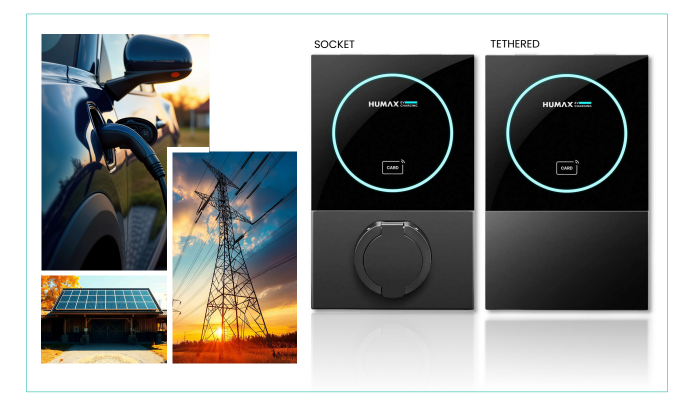


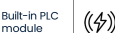
MX7 | First V2G Ready Home Charger



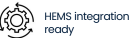
Experience efficient charging and greater savings with the Humax MX7. Designed for home charging convenience, it also supports business fleet charging at home with a built-in **PLC module**, **ISO15118 protocol** enabled and seamless 3P SW integration.

Its intelligent charging system optimizes energy use through customizable charge levels and schedules. Compatible with a wide range of EV tariffs, it ensures maximum flexibility and cost savings. Elevate your EV experience with a customizable, stylish design that blends seamlessly into any environment while delivering cutting-edge performance.











ISO 15118 protocol enabled

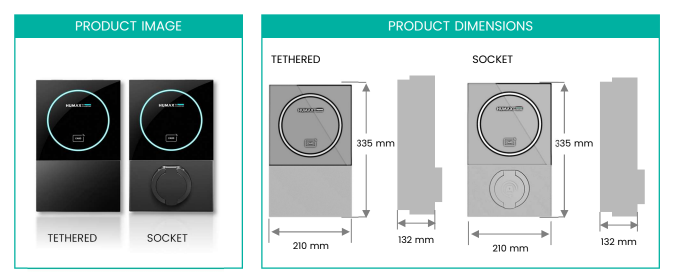


V2G ready* from HW

*V2G functionality requires collaboration between vehicle manufacturers, energy tariff providers, and your local grid operator. Availability of V2G may vary depending on region, vehicle compatibility, and local infrastructure. Selling power back to the grid may need a software subscription



SPECIFICATIONS



SPECIFICATIONS			
	Model	Tethered	Socket
Input	Power Supply	Single-phase	
	Rated Voltage	230V AC	
	Rated Current	32A	
	Frequency	50Hz	
User Interface	Charge Connector	5M and 7.5M cable length	Type 2 Cable socket
	Housing Material	PC/ASA	
	LED Indicator	White/Blue/Green/Yellow/Red	
	RFID/NFC	ISO/IEC 14443 Type A (Mifare Classic, 13.56 MHz)	
	Start Mode	Plug&Play/RFID card/App	
Communication	Communication	Wi-Fi, Bluetooth LE and Ethernet (4G Optional)	
	Protocol	OCPP 1.6J	
Safety	Ingress Protection	Tethered: IP65	Socket : IP54
	Impact Protection	IK10	
	Electrical Protection	Over current protection, Residual current protection, Surge protection, Over/Under voltage protection, Over/Under frequency protection, Over temperature protection, PEN fault protection, Tamper protection	
	Certification and Standard	BS EN IEC 61851-1:2019, BS IEC 62955:2018, BS EN IEC 61851-21-2:2021, BS EN IEC 61000-6- 1:2019, BS EN IEC 61000-6-3:2021, EN 301 489-1 V2.2.3:2019, EN 301 489-3 V2.3.2:2023, EN 301 489-17 V3.2.4:2020, EN 300 330 V2.1.1:2017, EN 300 328 V2.2.2:2019, BS EN IEC 62311:2020, BS EN IEC 62311:2020, BS EN IEC 63000:2018, BS 7621:2018, EN 303 645, IEC 62196, ISO 15118 ready, UK EVSCP Regulation 2021	
	Warranty	Up to 5 years*	
Environment	Installation	Wall-mount and Pole-stand (option)	
	Work Temperature	-30°C ~+50°C	
	Work Humidity	5%~95%	
	Work Altitude	<2,000m	
Package	Product Dimension	Tethered : 335mm * 210mm * 132mm, Socket Type : TBC	
	Package Dimension	465mm * 258mm * 316mm	

*The above information is generally descriptive only and is not intended as guarantee or warranty *Humax reserves the right to alter or amend the design, model and specification without prior notice.



PRODUCT FEATURES



Intelligent Charging

Set a preferred charge level and "ready by" time for optimized, energy-efficient charging.



Maximize Savings with Surplus Solar

Automatically use extra solar energy after meeting home needs, with alerts for surplus power.



Built-in Temperature Sensor

Automatically adjusts charging based on internal temperature to prevent overheating.



Autocharge (ISO15118-3)

Automatically identifies the vehicle and authorizes charging and payment. No need to use an app or RFID cards by ISO15118 protocol.



Swappable Front Facia

3P SW integration

Charging Session Tracker PLC helps identify business and personal charging sessions, filtering them for fast, easy processing and fraud prevention.



E۷

unit.

EV Tariff Compatibility

Woks with wide range of EV tariffs for

maximum flexibility and cost savings.

Overcharge Protection

enhancing battery life and safety.

Tamper Protect Switch

Prevents the EV battery from overcharging

Advanced protection against unauthorized

Integration capable with leading 3P apps,

allowing charging sessions for business vehicles at home to be automatically synchronised

access, misuse, or tampering with the charging

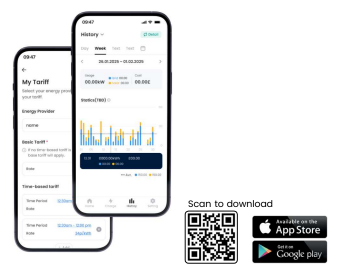
Match your charger with your home or business environment for a sleek, customized look



*The above information is generally descriptive only and is not intended as guarantee or warranty **Humax reserves the right to alter or amend the design, model and specification without prior notice.



HUMAX CHARGE APP



Smart Scheduling

Schedule charging times to fit your routine and make the most of off- peak energy.



Flexible Charging Modes

Choose from App mode, RFID mode, or Instant charging to match your needs.



Solar-Powered Charging

Utilise off-peak, solar, or renewable energy sources for intelligent EV charging.



Easy and simple set up

Our easy-to-use Installer App walks you through the setup process in minutes.

Humax Charge User App

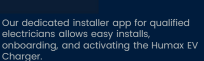




Get full control of your EV charging, it's simple to use and easy to set up.

Humax Installer App





Support Hub



Installation videos, troubleshooting and FAQs are available at: humaxcharging.com/support hub

ENQUIRIES

Email : sales@humaxcharging.com | Phone : 0208 326 6000