

WATTI ONEPAY

Multi-charger payment kiosk

The Watti OnePay kiosk revolutionizes the convenience of EV charging by allowing app-less and contactless transactions.

A single terminal conveniently manages multiple stations, eliminating the need for extra payment devices and significantly reducing hardware and operational costs.

Watti OnePay enhances usability and accessibility at public charging locations, offering a seamless experience for every driver.



- 
Multi-Charger Support
 Services up to 6 EV chargers simultaneously, reducing required payment terminals.
- 
Cost Efficient & Lower Subscription Fees
 Lowers deployment cost & reduces subscription fees through fewer terminals, providing long-term savings.
- 
Fast Installation
 Easy to install, requiring less time and technical expertise.

- 
Contactless Payments, App-Free Convenience
 Enables quick, secure payments without requiring customers to download an app or share personal details. Users simply tap, pay, and charge.
- 
Reliable Connectivity
 Offers both cellular and ethernet (LAN) connections for reliable, flexible communication.
- 
Cold Climate Adaptation
 Features optional -40°C capability for use in extreme winter conditions.

ACCEPTS ALL MAJOR FORMS OF PAYMENT





WATTI ONEPAY

Multi-charger payment kiosk

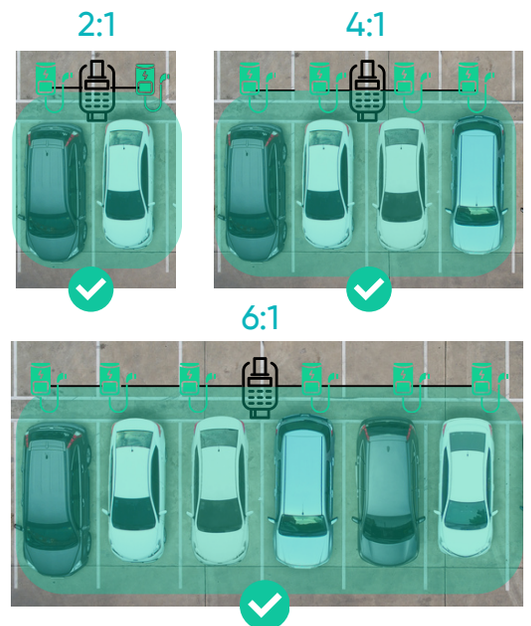
HOW IT WORKS:

- Connect your vehicle to an available charging station
- Select the charge point connector on the touchscreen
- View dynamic pricing and initiate the charging session
- Present payment via card or mobile device
- Scan QR code for real-time charging status updates and e-receipts
- Transactions cannot be interrupted without the original form of payment being presented again



RECOMMENDED CONFIGURATION OPTIONS:

- We recommend always installing your Watti OnePay in a linear fashion.
- The payment station will always be facing the EV charging spaces, making it more visible and accessible to the driver.
- Install the payment kiosk in the middle of your charging configuration.
- We recommend a maximum of six stations per payment terminal (6:1 ratio).



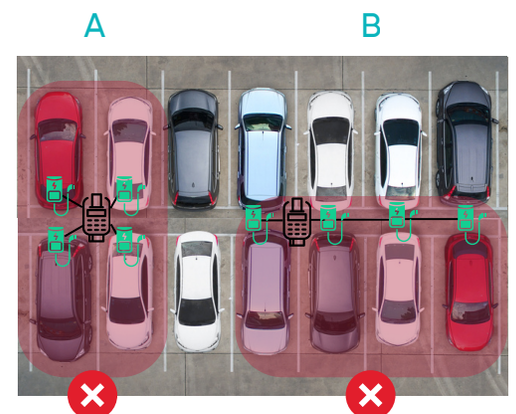
DISCOURAGED CONFIGURATION OPTIONS:

Example A:

- Placed in a non-linear fashion
- Payment station is only visible to two of the 4 parking spaces

Example B:

- Paced in a linear fashion, however the payment terminal is not in the center of the station configuration.
- Payment station is only visible to one row of parking spaces.



TECHNICAL SPECIFICATIONS



Model Name	Watti OnePay	Watti OnePay Extreme	Watti OnePay Pedestal
Model Number	EAWIPT-6BL	EAWIPT-6BLX	EAWIPT-PED
Safety	CE, FCC, RoHS, CSA, CSAus 62368: IEC, EN, UL/cUL		
Installation Type	Wall or Pedestal Mount		
Communication			
Network	3G/4G/Ethernet/NFC		
Display	6.1cm (2.4in), 320 x 240px Colour Touch LCD Display Multi-Language Support		
Support	Buzzer and Speaker for Customer Support		
Power			
Power Supply	12 ~ 42V DC, 85 ~ 305V AC		NA
Environmental			
Operating Temperature	-30°C to 85°C (-22°F to 185°F)	-40°C to 85°C (-40°F to 185°F)	-40°C to 85°C (-40°F to 185°F)
Storage Temperature	-20°C to 55°C (-4°F to 131°F)		-40°C to 85°C (-40°F to 185°F)
Humidity Rating	25% to 95% (non-condensing)		100%
Mechanical			
Product Weight	2.4kg (5.2lbs)	2.7kg (5.6lbs)	30.7kg (67.7lbs)
Product Dimensions (WxHxD)	16cm x 26cm x 9cm (6.3in x 10.24in x 3.56in)		20.3cm x 15.3cm x 10cm (8in x 6.025in x 4in)
Protections			
Dust & Water Resistance	IP55		
Flammability	UL-94 V0		
Security	DES, 3DES, AES, RSA, ECC, SHA1		
Environmental	Internal Shock/Tilt Detector, Over Voltage, Over Current, Short Circuit Protections		
Hardware			
Material	Aluminum		Aluminum