## Simple Setup, Instant Results

Attach CHARGlink to the charger's output cables.

Install the current and voltage sensors to begin data tracking.

2

Transmit data wirelessly to the cloud for analysis and reporting.



### Are You Enrolled in the Smart Rebates Program?

CHARGlink helps businesses in <mark>California,</mark> Oregon, Washington, and Canada maximize Smart Rebates™ and simplify LCFS reporting.

### **Key Device Specs**

Dimensions
4.9" x 2.2" x 0.85"

Charger Voltage
24V-80V

Max. Charger Current
750A

Connectivity
Cellular

5-Year Data Plan
Included

Certification
UL/cUL

### **CHARGL@NK**

smartchargetech.com



## Smart Chargers, Smarter Data

Unlock the full potential of your industrial chargers with CHARGlink. Your gateway to effortless energy monitoring and optimization.



### Features at a Glance:



Advanced Energy Logs



Cloud Connectivity



Wireless Installation

## Why CHARGlink?

With CHARGlink, you gain real-time insights into energy usage, optimizing charge cycles and reducing energy waste. Stay ahead with smart energy management and seamless cloud integration for complete control over your charging operations.



Energy Management

Track charge cycles and energy usage to identify opportunities to reduce energy costs and optimize charger fleet utilization.

- Cloud-Connected Insights
  Remotely monitor and analyze charger performance in real-time.
- Seamless Installation
  A plug-and-play device with no complex setup required.
- If your company operates in California, Oregon, Washington, or Canada, you may qualify for Smart Rebates, allowing you to earn quarterly energy credits effortlessly.

# Monitor, analyze, and optimize your industrial chargers.





### Wireless Cellular Connectivity

Transmit charge cycle and energy data in real time.



### **Backup Battery**

Ensures continuous data tracking during power interruptions.



### **Cloud Integration**

Access, monitor, and analyze charger performance from anywhere.



## Advanced Logs of Charge Cycles & Fleet Utilization

Track how energy is used across your fleet.



#### Ahr and kWhr Metering

Monitor detailed energy consumption for precise cost analysis.