

# Simple Setup, Instant Results

**1** Attach CHARGlink to the charger's output cables.

Install the current and voltage sensors to begin data tracking.

**2**

**3** Transmit data wirelessly to the cloud for analysis and reporting.

## Are You Enrolled in the Smart Rebates Program?

CHARGlink helps businesses in **California, Oregon, Washington, and Canada** maximize Smart Rebates™ and simplify LCFS reporting.

CHARGLINK

smartcharge.tech.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

### 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

# 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.

## Smart Rebates Eligibility

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 kWh Metering

Monitor detailed energy consumption for precise cost analysis.