

CloudLink

Automatically collect battery data and send to the internet

It is well known that automatically transmitting data from battery monitors on site can be costly and inefficient. Often the only way that data can be downloaded is if a technician visits the site, or if complicated computers are installed in the battery room, both of which can prove to be an expensive, unreliable and slow means of obtaining information.

In the absence of a cost-effective way of downloading and transmitting data from batteries, companies are unable to improve site procedures. The result? Incorrect or excessive battery use that will lead to premature battery failure.

The CloudLink has been designed to automatically collect data from the eGO!2 battery monitor. At the end of charge, the eGO!2 will automatically transmit data to the CloudLink. This data is collected and stored on the CloudLink and if connected to the internet it is automatically sent to iTAGWorld.com. From here, the data relating to battery usage and estimated battery life can then be accessed from anywhere in the world.

Less expensive

- Installing the CloudLink means no more site visits from an engineer

Less complicated

- No more need for a configured computer in the charger room

More reliable

- More trustworthy data connection and transmission

Easier online connection

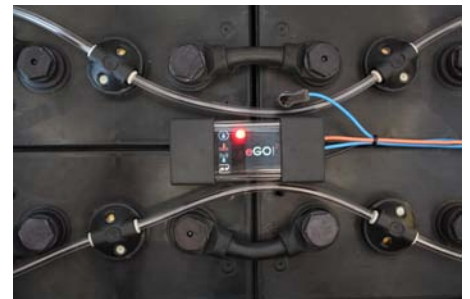
- Automatic internet configuration by DHCP

Simple Installation

- Simply install the CloudLink on a wall and connect the power and internet cables



CloudLink – Increasing the effectiveness of data transmission



To be used with eGO!2 battery monitor