

SBO™

SINGLE BATTERY OPERATION

Designed by Aker Wade®, the SBO™ system includes chargers, battery monitoring devices and management software — everything a lift truck fleet needs to eliminate battery changes, increase productivity and go green.

POWER

MONITOR

CONNECT

CONTROL

DC Gateway™

Data Collection — The Easy Way

The DC Gateway™ wirelessly collects critical operating data from Aker Wade® fast chargers and DC PowerLoggers™, and sends it when and where you want it. With DC Gateway you'll be able to:

- Reduce the cost of data collection.
- Create customized reporting schedules.
- Stay connected with multiple facilities and fleets.

The DC Gateway automatically recognizes when to download data, meaning you'll never have to chase another truck.

Collecting data has never been more convenient.



SBO™

SINGLE BATTERY OPERATION

POWER

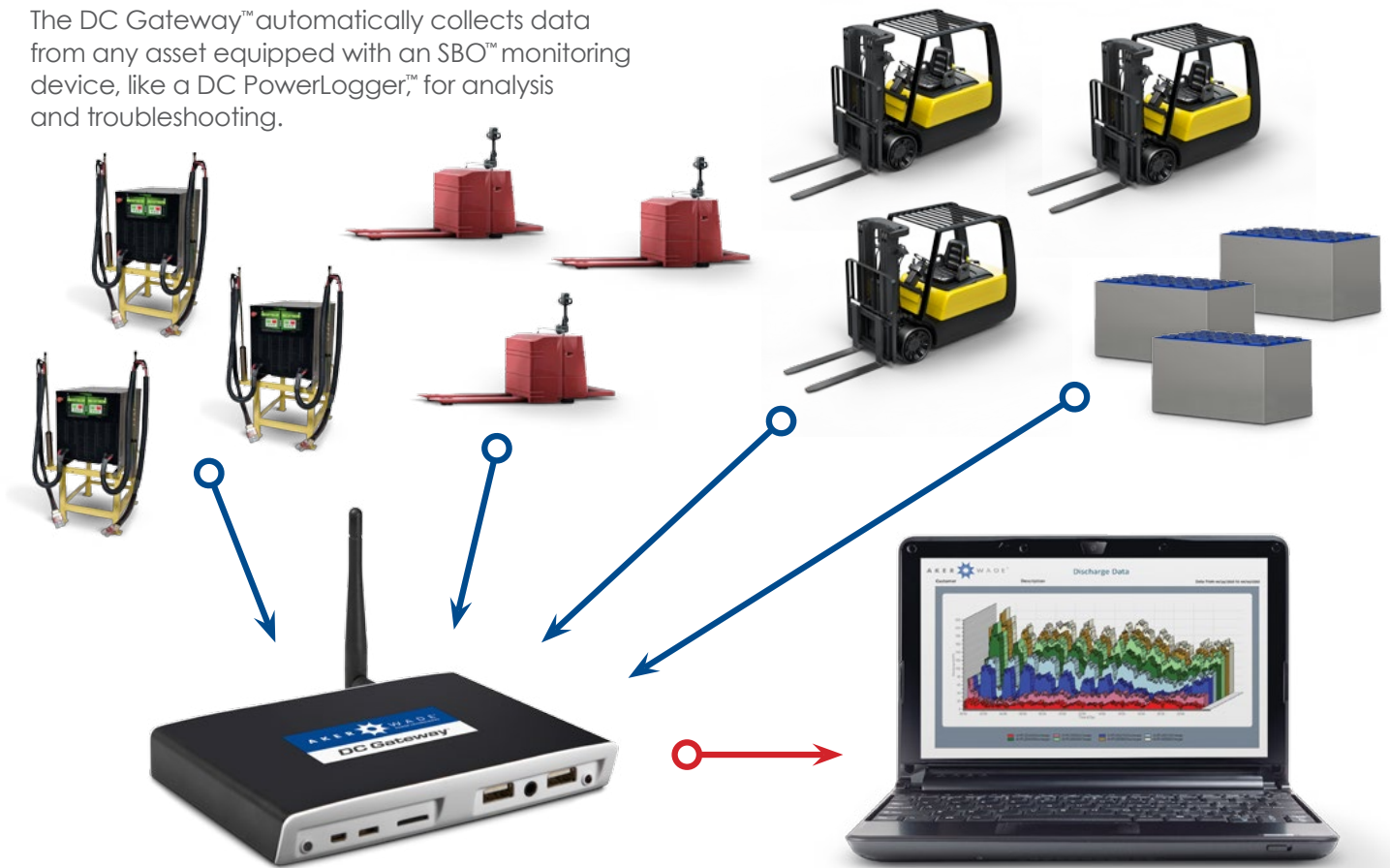
MONITOR

CONNECT

CONTROL

DC Gateway™

The DC Gateway™ automatically collects data from any asset equipped with an SBO™ monitoring device, like a DC PowerLogger™, for analysis and troubleshooting.



Specifications

Power Requirements	10-16 Volts DC and <8 Watts
Power Supply	110-220 Volts AC 50/60Hz adapter supplied with unit
Operating Temperature	-20° C to 60° C (-4° F to 140° F)
Dimensions W x D x H	135 mm x 100 mm x 21 mm (5.3 in x 3.9 in x 0.8 in)
Certifications	UL; cUL; CE; FCC part 15; RoHS; RCM

Motive Power Manager™ (MPM™) software receives data from the DC Gateway and provides reports that show exactly how each asset is performing and where corrective actions may be needed. MPM works with every Aker Wade® fast charger and with every brand of battery.

North America: 4035 Hunterstand Court
Charlottesville, Virginia, 22911 USA
+1-434-975-6001 voice

Europe: Van Alkemadelaan 1072
2597BK the Hague, The Netherlands
+31-70-4159163 voice