Effective Date: August, 2013

Product Overview & Pricing Schedule

Hydra EVSE Control Systems by LIBERTY ACCESS TECHNOLOGIES (LAT)

Hydra R-5 & Hydra R-10 Controller Units (HCU)

Hydra EVSE control systems provide commercial & workplace EV charging site operators with:

- Flexible access control for groupings of multiple EVSEs intended for private and or shared (i.e. public) usage environments

- Comprehensive collection, recording, and reporting of EV charge event data

- Convenient charging access for authorized users via single-point interface keypad

- Optional “Pay-By-Cell” mobile payment service for non-member (“unknown”) EV drivers

- Freedom to acquire modestly priced EVSE units available from several suppliers, which meet actual needs, do not incorporate proprietary / closed access architectures, and or demand acceptance of defacto billing systems having expensive fee structures.

Pricing

<table>
<thead>
<tr>
<th>Product</th>
<th>MSRP</th>
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<tbody>
<tr>
<td>Hydra R-5 Controller Unit – Controls up to 5 EVSE Units</td>
<td>$4,325.00</td>
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<tr>
<td>Hydras incorporate electronics, reporting software, cell modem, and full “plug &amp; play” circuitry required for controlling up to a maximum of Five (5) individual EVSEs not originally equipped with data recording and reporting ability.</td>
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<tr>
<td>Hydra R-10 Controller Unit - Controls up to 10 EVSE Units</td>
<td>$5,175.00</td>
</tr>
<tr>
<td>Hydras incorporate electronics, reporting software, cell modem, and full “plug &amp; play” circuitry required for controlling up to a maximum of Ten (10) individual EVSEs not originally equipped with data recording and reporting ability</td>
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<tr>
<td>Data Recording Meter &amp; Power Control Relay Module</td>
<td>$ 470.00</td>
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<tr>
<td>Hydra R-5 &amp; R-10 controlled systems require one (1) Data Recording Meter &amp; Power Control Relay Module for each EVSE unit controlled by the HCU.</td>
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| LAT utilizes only superior quality / U.S. made “Revenue Grade” Meters (certified within .01 accuracy) exclusively, in the manufacture of Hydra R EVSE Controlled systems.
Pricing (continued)

<table>
<thead>
<tr>
<th>Back-lit Keypad Unit</th>
<th>MSRP</th>
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<td>$325.00</td>
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- User interface Keypad can be either integrated into front cover of the Hydra Controller Unit, or installed remotely where desired to optimize user access convenience to EVSE parking spaces
- Where beneficial to site owner and authorized EV driver / users, a 2\textsuperscript{nd} Hydra Keypad interface can be installed to further enhance EVSE access.

**Combination Keypad and HID Card Reader (Optional)**

- Proximity technology card readers, such as “iCLASS” & “HID Prox”, offer highest level of flexibility, cost effectiveness, and ease of use for security of building facilities as well as EVSE access controlled environments.

**Recurring Hydra-R Operational Fees (monthly):**

- Hydra-R5 or Hydra-R10 Controller (HCU) Operation (ea. HCU / per Mo.) $22.00
- Energy Usage Data Recording and Reporting (ea. EVSE) $ 6.00

**System Pricing Examples**

**Example A: Hydra R-5 System equipped with Five (5) “Level 1” or “Level 2” EVSEs:**

- One (1) Hydra R-5” Controller Unit (HCU) $4,325.00
- Five (5) Data Recording Meter & Power Control Relay Modules $2,350.00
- One (1) std. Keypad Unit $325.00

| Total Hydra- R5 Hardware Cost Investment:   | $7,000.00 |

| Total Hydra R-5 System Operating Fees (per month): | $52.00 |

**Note:** Above pricing does not include installation or EVSE units
Pricing (continued)

Example B: Hydra R-10 System equipped with Ten (10) “Level 1” or “Level 2” EVSEs:

- One (1) Hydra R-10” Controller Unit (HCU) $5,175.00
- Ten (10) Data Recording Meter & Power Control Relay Modules $4,700.00
- One (1) Keypad (optional Proximity Card Reader is extra) $325.00

Total Hydra R-10 Hardware Cost Investment: $10,200.00

Total Hydra R-10 Operating Fees (per month): $82.00

Note: Above price does not include Installation or EVSE units

Terms:

- Client Quotes remain applicable for 30 days from issue date
- Signed Purchase Orders required in advance for Open Account orders
- Confirmed orders subject to 60 days advance notice of required delivery date
- Payment requirements: Net 30 days. 2% discount applicable for full payment receipt within 10 business days of Invoice date
- Product pricing & specifications subject to change without advance notice
- Installation and service / maintenance agreements available upon request
- Pricing and Product specifications subject to change without advance notice

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