LOGICDATA provides communication and control through LOGIClink, a cutting-edge connectivity hub that empowers users to customize their working environment like never before. By creating a responsive interface between the end user and their workstation, this state-of-the-art technology provides users with total freedom of movement without the need for an additional Hand Control. While the ergonomic benefits of a sit-stand working environment have long been known, LOGIClink’s key strength is its ability to blend the physical and virtual aspects of a workstation through the control of surrounding devices. Seamlessly connecting the world-class mechatronic products in the LOGIC OFFICE range, LOGIClink plays a crucial role in the creation of dynamic, activity-based workstations, each individually optimized to its user’s unique needs.

FEATURES
- Connections via Bluetooth, active NFC, and USB
- Plug and Play technology
- No need for an additional Hand Control
- APIs to create customized applications
- MOTION@work App: focus on ergonomics and wellness in the workplace

SOFTWARE INTERFACES
- Application Programming Interface
  - Functionality:
    - Up/down
    - Memory positions
    - Display in cm/inch
    - Occupancy information
    - LED control

HARDWARE PORTFOLIO
- Wired Connectivity:
  - USB (data only)
  - Control Box connection (data and power)
- Wireless Connectivity:
  - Active NFC ISO/IEC 14443
  - Bluetooth 4.1 > mobile
- Other Interfaces:
  - Occupancy detection (PIR based)
  - Hand Control buttons
  - LEDs
- Compatibility:
  - All LOGICDATA Control Boxes
  - DYNAMIC MOTION system
  - Fixed workstations

SOFTWARE PORTFOLIO
- MOTION@work App
  - Target Group:
    - End user at workstation
  - App:
    - Sit/Stand position adjustment
    - Memory function
    - Position display in cm/inch
    - User statistics
    - (sit/stand cycles, occupancy information)
    - Personal goals
    - Reminder function
  - Availability:
    - Play Store (Google/Android),
    - App Store (Apple/iOS)
**TECHNICAL DATA**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Supply voltage (retrofit-option)</td>
<td>5 VDC +/- 10 %</td>
</tr>
<tr>
<td>Supply voltage (DYNAMIC MOTION-option)</td>
<td>29.5 VDC +/- 10 %</td>
</tr>
<tr>
<td>Max. input current (retrofit-option)</td>
<td>500 mA</td>
</tr>
<tr>
<td>Dimensions (l x w x h)</td>
<td>137.3 x 108.0 x 23.1 mm</td>
</tr>
<tr>
<td>Weight</td>
<td>111 g</td>
</tr>
<tr>
<td>Interface / connector types</td>
<td>Micro USB connector</td>
</tr>
<tr>
<td></td>
<td>Bluetooth &gt;4.1</td>
</tr>
<tr>
<td>Ambient conditions during operation</td>
<td>+5 °C to +40 °C at max. 68% relative air humidity (non-condensing), up to an altitude of 2 000 m.</td>
</tr>
<tr>
<td>Ambient conditions during transport and storage</td>
<td>-25 °C to +40 °C at max. 68% relative air humidity (non-condensing), +40 °C to +60 °C at max. 32% relative air humidity (non-condensing). Temperatures of more than +40 °C for periods not exceeding 10h. Product must be acclimatised to acceptable operating conditions before assembly. Contact LOGICDATA for exact specifications.</td>
</tr>
<tr>
<td>Compatibility</td>
<td>Visit LOGICDATA.net for a full list of compatible products</td>
</tr>
<tr>
<td>Degree of protection</td>
<td>IP 20</td>
</tr>
<tr>
<td>Wireless Working Frequency</td>
<td>2.4 GHz</td>
</tr>
<tr>
<td>Order code</td>
<td>LOGIClink-Personal-A-00-Y</td>
</tr>
</tbody>
</table>