Overview

**ActiGraph GT9X Link**

The ActiGraph GT9X Link is the most sophisticated activity monitor available from the global leader in actigraphy measurement. The ActiGraph Link combines our extensively validated accelerometry measurement technology with a variety of advanced new features, including:

**Bluetooth® LE**

Enables wireless device features (heart rate monitoring, proximity detection) and communication with ActiGraph mobile applications.

**Wear time sensor**

Automatically detects if a wrist worn device has been removed for simplified compliance monitoring and data cleaning.

**Programmable display**

An LCD window displays date and time, provides optional real-time subject feedback, or can be completely disabled.

**Inertial Measurement Unit (IMU)**

Contains a secondary accelerometer and gyroscope and magnetometer sensors to capture position and rotation data for advanced applications.

### Specifications

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>3.5 x 3.5 x 1 cm</td>
</tr>
<tr>
<td>Weight</td>
<td>14 grams</td>
</tr>
<tr>
<td>Sample rate</td>
<td>30-100 Hertz</td>
</tr>
<tr>
<td>Battery life</td>
<td>14 days*</td>
</tr>
<tr>
<td>Data storage</td>
<td>180 days/4 GB</td>
</tr>
<tr>
<td>Dynamic range (primary accelerometer)</td>
<td>+/- 8G</td>
</tr>
<tr>
<td>Dynamic range (secondary accelerometer)</td>
<td>+/- 16G</td>
</tr>
<tr>
<td>Gyroscope dynamic range</td>
<td>+/- 2000 deg/sec</td>
</tr>
<tr>
<td>Magnetometer dynamic range</td>
<td>+/- 4800 micro-Tesla</td>
</tr>
<tr>
<td>Communication</td>
<td>USB, Bluetooth® LE</td>
</tr>
<tr>
<td>Water resistance</td>
<td>1 meter, 30 min.</td>
</tr>
<tr>
<td>Wear location</td>
<td>Wrist, waist, ankle, thigh</td>
</tr>
<tr>
<td>Warranty</td>
<td>1 year</td>
</tr>
</tbody>
</table>

* Rechargeable Lithium Ion, wireless and gyro disabled, 30 Hz sample rate

This User Guide provides instructions on how to setup, deploy, and download data from the ActiGraph Link with the ActiLife software.
What You’ll Need

- ActiGraph Link
- Single Dock
- Six Port Link Dock (Optional)
- USB Cable(s)
- Link Wrist Band
- Link Belt Clip
- Pouch with Belt Loop
- Heart Rate Monitor (Optional)
- Waist Belt (Optional)
Install ActiLife software

You must be running ActiLife version 6.13.3 or higher to operate the ActiGraph Link device.

1. Go to http://www.actigraphcorp.com/actilife and click the ‘Download’ button. Follow the prompts to install the ActiLife software on your PC.

2. When prompted, enter the ActiLife license key that was provided at the time of purchase to complete the installation.

View ActiLife System Requirements

Note: The ActiLife full version and ActiLife Lite can both be used to initialize and download data from the ActiGraph Link. However, the ActiLife full version is required to view and/or process the collected data.

Charge the battery

ActiGraph Link devices contain a rechargeable battery that should be fully charged before initialization and deployment to subjects. ActiLife will not initialize a device if the battery has dropped below a certain level. It takes approximately three hours to charge a fully depleted battery.

1. Connect the Link dock to the computer or a wall outlet using the mini USB cable.

2. Plug the ActiGraph Link into the dock with the ActiGraph logo facing up. Once connected, the red LED light on the right side of the dock will turn yellow, the device screen will display the serial number, and the battery icon will blink to indicate charging.

3. Once the device is fully charged, the yellow light will turn green and the battery icon on the device will show as full and stay on steady.
Charging multiple devices

To charge multiple ActiGraph Link devices simultaneously, plug up to six devices into the six port Link dock and connect to the PC and a wall power outlet using the supplied cables. The corresponding indicator light on the dock will turn green once each device is fully charged.

Note: ActiLife software is not required for battery charging.

Battery life specifications

The ActiGraph Link has several features that impact battery life when enabled. Estimated battery life for common device configurations are as follows:

- **Display On, Wireless/Heart Rate Off, IMU Off**: 14 days
- **Display On, Heart Rate On, IMU Off**: 7 days
- **Display On, Wireless/Heart Rate Off, IMU On (all sensors)**: 1 day

* Default sample rate of 30 Hz, raw data collection mode, idle sleep modes

Note: These estimates are based on average device usage parameters. More frequent use of wireless communication will result in reduced battery life.
Setup & Initialization

1. Open the ActiLife software.

2. Connect the ActiGraph Link to the PC using the Link dock. The monitor will appear in the grid under the ‘Devices’ tab.

3. Select ‘Initialize.’ A submenu will open to display several initialization options.

4. Select ‘Regular Initialization’ from the submenu. A dialog box will open to display the initialization parameters listed below. The most commonly used initialization parameters are pre-selected as system defaults.

   - **Start and Stop Times**
     Enter the dates and times when the device should start and stop collecting data. If no start time is selected, the system defaults to two minutes ahead. If no stop time is selected, the device will continue to collect data until the battery is depleted, the memory capacity is full, or it is downloaded and reinitialized.

   - **Device Time**
     Set device to local computer time or atomic time.

   - **Sample Rate**
     Select the device sampling rate ranging from 30 to 100 Hz. Note that higher sampling rates will result in reduced device storage capacity and battery life.
Wireless Options

- **Enable Wireless**
  Activates Bluetooth® functionality.

- **Heart Rate**
  Capture heart rate data when device is used with compatible Bluetooth® heart rate monitor. Note that wireless must be enabled to activate heart rate data collection.

  *Note: Activating the heart rate option automatically disables mobile app communication.*

Recording Options

- **Idle Sleep Mode**
  When enabled, the device enters a low power state after experiencing 10 seconds of inactivity in order to preserve battery life.

- **Show Display**
  Activates the display window on the device. Click ‘Options’ to select whether to display date and time in 24 hour format and to enable subject feedback.

IMU

Enables Inertial Measurement Unit (IMU), which contains a gyroscope, magnetometer, secondary accelerometer, and IMU temperature sensor. The IMU data are collected at a 100 Hz sample rate.*

*Note: Enabling the IMU will result in significantly reduced device battery life and data storage capacity.*

Complete the initialization parameters form and select ‘Enter Subject Info.’

*ActiGraph products are not intended to diagnose, treat, cure, or prevent any disease.*
Enter subject name, biometric information, and wear position details into the grid. Note that a subject name is required for initialization, but other biometric and wear details can be entered during download or data analysis.

Select ‘Initialize 1 Device.’ A progress bar in the devices grid will indicate when the initialization process is completed.

After initialization is complete, remove the ActiGraph Link from the dock. Once removed, a 10 second wear sensor calibration countdown will begin. For wrist worn devices, immediately insert device into watch band (see Wearing the ActiGraph Link below) and lay it down on a flat surface until the countdown is complete. This calibration procedure is not required for waist worn devices, which do not provide valid wear sensor data.

The device will begin collecting data when the selected start time elapses, as indicated by the active mode icon in the upper left corner of the display. The device will continue to collect data until the stop time occurs (if selected), the battery is depleted, or the device is downloaded and reinitialized.

Note: Multiple devices can be initialized simultaneously using the six port Link dock and/or multiple single Link docks. In this case, all devices will be programmed with the same initialization parameters and the Subject Info grid will display serial numbers of all connected devices for assignment.
# Deployment & Information for Subjects

## ActiGraph Link Screen Icons

<table>
<thead>
<tr>
<th>Icon</th>
<th>Description</th>
</tr>
</thead>
</table>
| ![Active Mode](image) | **Active Mode**  
Device is collecting data. |
| ![Battery](image) | **Battery**  
Battery level in 20% increments. Icon cycles during charging. |
| ![Battery Warn](image) | **Battery Warn**  
Battery has reached critically low level. Estimated remaining charge (%) is displayed. |
| ![Delay Mode](image) | **Delay Mode**  
Device has been initialized but start time has not yet elapsed. |
| ![Halt](image) | **Halt**  
Device is in halt mode and not collecting data. Either the stop time has elapsed or the battery was fully depleted and recharged. |
| ![Heart Rate Connected](image) | **Heart Rate Connected**  
Device is collecting HR data. Beats per minute (BPM) will appear if display is enabled. |
| ![Heart Rate Not Connected](image) | **Heart Rate Not Connected**  
Device is configured to collect heart rate, but is not connected to a heart rate monitor. |
| ![Mobile Connect](image) | **Mobile Connect**  
Device is communicating with mobile app via Bluetooth®. |
| ![Reset Mode](image) | **Reset Mode**  
Device is in a low power state. |
| ![Steps](image) | **Steps**  
Shows steps accumulated for current day (12:00:00am - 11:59:59pm). |
| ![Calorie Expenditure](image) | **Calorie Expenditure**  
Shows calories burned for current day (12:00:00am - 11:59:59pm). |
| ![Wireless Broadcaster](image) | **Wireless Broadcaster**  
Wireless is enabled. |
Wearing the ActiGraph Link

The ActiGraph Link will typically be worn at the waist or on the non-dominant wrist. The appropriate wear location is dependent on specific research objectives and will be outlined in the study protocol.

Note: The device must be worn at the wrist location to obtain accurate readings from the wear time sensor.

Note: The device must be worn at the wrist location to obtain accurate sleep score information.

Wrist worn devices

Insert the ActiGraph Link into the wrist strap by positioning the plastic notch on the bottom edge of the device into the matching groove in the bottom edge of the watchband. Ensure that the ActiGraph logo on the device and the ‘A’ on the watchband are facing in the same direction. Gently push down on the upper portion of the device until it snaps into place.

The subject should be instructed to wear the device strapped securely to the non-dominant wrist with the logo facing up when viewed like a wrist watch.

To remove the ActiGraph Link from the watchband, firmly grasp and pull up on the device with one hand while gently lifting the plastic tab on the top edge of the watchband with the other hand.

Waist worn devices

Belt Clip

Insert the ActiGraph Link into the belt clip by positioning the plastic notch on the bottom edge of the device into the matching groove on the bottom edge of the belt clip. Ensure that the ActiGraph logo faces up when the clip opening faces down. Clip the device to the elastic waist belt or the subjects’ own belt or waistband. The belt should be fastened securely against the subject so the device is snug against the body.

To remove the ActiGraph Link from the belt clip, firmly grasp and pull up on the device with one hand while gently lifting the plastic tab on the top edge of the belt clip with the other hand.
Deployment & Information for Subjects (Continued)

Pouch with Belt
Insert the ActiGraph Link into the belt pouch and secure flap using velcro tab. Thread an elastic waist belt or the subject’s own belt through the loop on the back of the pouch. The belt should be fastened securely against the subject so the device is snug against the body.

Heart Rate Monitor
To collect heart rate information, the ‘Heart Rate’ option must be enabled during initialization and a compatible Bluetooth® wireless heart rate monitor is required. Unsnap the heart rate transmitter from the chest strap, position the transmitter in the center of the sternum, and snap back into place. Adjust the strap so that it is secure across the breast bone.

The ActiGraph Link will automatically begin collecting heart rate information when in range of the chest strap, as indicated by the heart rate screen icon on the device.
Downloading the Data

1. Open the ActiLife software.

2. Connect the ActiGraph Link to the PC using the dock station. The monitor will appear in the grid under the ‘Devices’ tab.

3. Verify the box in front of the device is checked and select ‘Download’ from the taskbar menu.

4. A dialog box will open to display the download options listed below. The most commonly used download parameters are preselected as defaults.

![Download Options dialog box]

- **File download location**
  Select where downloaded files will be saved.

- **Download naming convention**
  Provides a list of file name formats.

**Download Options:**

- **Create Clinical Report**
  A customizable PDF report containing summary data will be automatically generated on download. Subject measures and scoring algorithms can be selected by clicking ‘edit options.’
Create AGD File

An AGD file, required for data scoring, will be automatically created on download.

- **Epoch**: Select the desired epoch length for the AGD file.
- **# of Axis**: Select which axes of data should be included in AGD file.
  
  *Note: Axis 1 = Y; Axis 2 = XY; Axis 3 = X, Y, Z*

- **Steps**: Select to include step count data in AGD file.
- **Inclinometer**: Select to include positional data in AGD file.
- **Low Frequency Extension**: Select to apply low frequency filter extension to AGD file.
  
  *Note: The Low Frequency Extension option should only be used in very specific use cases where physical activity is at such a low level that it might otherwise be eliminated with our normal filter. An example would be very slow shuffling movements, common in elderly populations.*

Biometric and User Information

Subject biometric information can be entered and/or edited. Fields will be pre-populated if this information was entered during initialization.

- **Once** Download Options are selected, click ‘Download All Devices.’ The dialog box will close and a progress bar will appear under the ‘Status’ column in the grid.
- **When** the download is complete, a ‘finished downloading’ link will appear. Click this link to reveal options to view data, export the raw data file, and navigate to the download folder.
- **Data** has now successfully been downloaded from the ActiGraph Link and can be cleaned and scored using the analysis tools in ActiLife.

  *Note: Collected data will remain on the ActiGraph Link device until it is reinitialized.*
Viewing the IMU Data

1. After completing the download, select File > Import/Export/Convert > IMU in the ActiLife task bar.

2. Select the raw (.gt3x) file from the list and click ‘Open.’

3. A status bar will appear while ActiLife converts the raw file to CSV. Once completed, the file location window will open and the IMU file will appear in the list.

About the IMU file

The IMU file will contain some or all of the following information based on the IMU selections made during initialization. The sample rate of the IMU file is fixed at 100 Hz.

### Timestamp

- The timestamps shown in the exported .csv file are formatted to show the full date in YYYY-MM-DD format. The “T” symbol indicates the beginning of the time element for the timestamp. The time is formatted as hh:mm:ss.ss where the last “ss” represents the fractional portion of the timestamp. Each entry increments by 0.01 seconds (because of the 100Hz fixed sample rate).

### Accelerometer X, Y, Z

- Each accelerometer entry represents instantaneous acceleration for the axis indicated in units of gravity (Gs). Device orientation is shown in this help article.

- The accelerometer on the IMU has a dynamic range of +/- 16Gs per axis.

### Gyroscope X, Y, Z

- Gyroscope measurements from the IMU represent are presented in degrees/sec for each axis. Refer to this help article for details regarding roll/pitch/yaw orientation.

### Magnetometer X, Y, Z

- The IMU magnetometer readings represent the magnetic field experienced by the Link device and are useful for discerning directional orientation (compass). These readings are in microTesla (µT).

### IMU Temperature

- The IMU temperature reading indicates ambient temperature inside of the Link activity monitor and is indicated in degrees Celsius (C).

Note: The accelerometer data in the IMU file is not from the primary accelerometer and is not used for scoring in ActiLife.
Frequently Asked Questions

Is the ActiGraph Link waterproof?
The ActiGraph Link is water resistant to 1 meter for 30 minutes according to IP27 certification. The device can be worn during bathing and swimming activities.

How should I clean the ActiGraph Link and accessories after use by a subject?
The ActiGraph Link, wristband, and belt clip should be wiped down using any alcohol based solution. Elastic belts and pouches should be laundered.

Is the raw accelerometer output the same as with ActiGraph’s previous devices?
Yes, the ActiGraph Link uses the same accelerometer and sampling and filtering methods as the GT3X+ line of activity monitors.

Is there any way for the subject to change or reprogram the ActiGraph Link display after it has been deployed?
No, the ActiGraph Link display will operate according to the parameters selected during initialization until it has been reinitialized with ActiLife.

Does the wear sensor work at the waist?
No, the wear sensor is only accurate for wrist worn devices.

What do the various sensors in the IMU measure?
The accelerometer measures acceleration normalized to Earth gravity (g). The gyroscope measures angular rates in degrees per second. The magnetometer measure magnetic field strength in microteslas. The thermometer measures temperature of the IMU in Celsius.

Does the magnetometer provide accurate measurements in any geographic location?
Variations in magnetic north versus true north vary by location in a predictable way. There are lookup tables available. The magnetic field measurements may also be affected by hard and soft iron effects.

Can I calculate body temperature using the thermometer in the IMU?
No, the thermometer measures the temperature of the the IMU sensor for possible compensation of the IMU output.

Contact Us
Please contact our Customer Support Team with any questions or for additional information about operating the ActiGraph GT9X Link.

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