



# LiveLife

## Watch

# SMS COMMANDS

SIMPLY SAFE EVERYWHERE

[www.livelifearms.ca](http://www.livelifearms.ca)

1 877 801 7172



## SMS Commands

### Changing settings

You can make changes to the LiveLife Watch by sending simple SMS commands to the mobile number of the watch from a mobile phone. The watch must be turned on and be connected to the mobile network to receive a command.

| Check the contact numbers |   |
|---------------------------|---|
| SMS Command               | A?  |
| Reply from watch          | Example:<br>A1: 1,1,021234567<br>A2: 1,1, 021478903<br>A3: 1,1, 027418992<br>A4: 1,1, 027354269<br>A4: 1,1, 022646713<br>A5: 1,1, 022455028<br>A6: 1,1, 911 |


### Replies from watch

After a command is sent the alarm should reply. If a reply is not received please check the command was correct. The commands are not case-sensitive.


| Remove contact number/s |  |
|-------------------------|--|
| SMS Command             | removeA<n>   |
| Description             | <n><br>Value range: 1~6<br>Example:<br>Sending SMS command <b>removeA6</b> will delete the 6th contact from the stored contact sequence. |
| Reply from watch        | removeA6 reply:<br><i>Contact number 6 removed</i>   |

| Set contact numbers   |  |  |  |   |  |
|---|--|--|--|---|--|
| SMS Command   | A<n>,<SMS Yes/No>,<call Yes/No>,<phone number>   |  |  |   |  |
|   | <table border="1"> <tr> <td>           &lt;n&gt;<br/>           Value range: 0~6<br/>           Contact number sequence         </td> <td>           &lt;SMS Yes/No&gt;<br/>           Value range: 0~1<br/>           0 - Do not receive SMS when there is alarm<br/>           1 - Receive SMS when there is an alarm         </td> </tr> <tr> <td>           &lt;Call Yes/No&gt;<br/>           Value range: 0~1<br/>           0 - Dont receive a call when there is an alarm.<br/>           1 = Receive a call when there is an alarm         </td> <td>           &lt;phone number&gt;<br/>           Mobile number or landline<br/>           Do not include any spaces in the phone numbers.         </td> </tr> </table> | <n><br>Value range: 0~6<br>Contact number sequence | <SMS Yes/No><br>Value range: 0~1<br>0 - Do not receive SMS when there is alarm<br>1 - Receive SMS when there is an alarm | <Call Yes/No><br>Value range: 0~1<br>0 - Dont receive a call when there is an alarm.<br>1 = Receive a call when there is an alarm | <phone number><br>Mobile number or landline<br>Do not include any spaces in the phone numbers. |
| <n><br>Value range: 0~6<br>Contact number sequence  | <SMS Yes/No><br>Value range: 0~1<br>0 - Do not receive SMS when there is alarm<br>1 - Receive SMS when there is an alarm   |  |  |   |  |
| <Call Yes/No><br>Value range: 0~1<br>0 - Dont receive a call when there is an alarm.<br>1 = Receive a call when there is an alarm | <phone number><br>Mobile number or landline<br>Do not include any spaces in the phone numbers.   |  |  |   |  |
| Reply from watch  | Example:<br><b>A1,1,1,021234567</b><br>Text reply: <i>Set contact number 1 021234567 ok.</i>   |  |  |   |  |
| Default setting   | No default setting   |  |  |   |  |
| Explanation   | The first 1 means contact number A1 (the first person on the contact list).<br>The second 1 means the person will receive a text message from the device.<br>The third 1 means the person will receive a call from the device.   |  |  |   |  |


**SMS white list (who can send SMS commands)**

|   |   |
|---|---|
|  SMS Command | <b>sms&lt;n&gt;</b>   |
| Description   | <n><br>Value range: 0~1<br>0 - watch can receive text from any mobile number<br>1 - watch is only allowed to receive text from the mobile numbers of the stored contacts                  |
| Reply from watch  | <b>sms0</b> reply:<br><i>Allow device to receive text message from all numbers.</i><br><br><b>sms1</b> reply:<br><i>Allow device to receive text message from all programmed numbers.</i> |
| Default setting   | sms0  |


**Incoming call**

|   |  |
|---|--|
|  SMS Command | <b>callin&lt;n&gt;</b>   |
| Description   | <n><br>Value range: 0~1<br>0 - Any number can call the watch.<br>1 - Only authorised numbers can call in.                                      |
| Reply from watch  | <b>callin0</b> reply:<br><i>Allow all numbers to call in.</i><br><br><b>callin1</b> reply:<br><i>Allow only authorised numbers to call in.</i> |
| Default setting   | 0 (any number can call in)   |


**Battery: Check level**

|   |  |
|---|--|
|  SMS Command | <b>battery</b>   |
| Reply from watch  | Example:<br><b>battery</b> reply:<br><i>Battery: 87%</i> |


**Voice volume (SmartTalk announcements)**


|   |  |
|---|--|
|  SMS Command | <b>voice&lt;level&gt;</b>  |
| Description   | <level><br>Volume range: 0~100   |
| Reply from watch  | Example:<br><b>voice90</b> reply:<br><i>Set voice prompt volume 90 ok.</i> |
| Default setting   | voice70  |


**Speaker volume setting**

|   |   |
|---|---|
|  SMS Command | <b>speakervolume&lt;level&gt;</b>   |
| Description   | <level><br>Volume range: 0~100  |
| Reply from watch  | Example:<br><b>speakervolume90</b> reply:<br><i>Set speaker volume 90 ok.</i> |
| Default setting   | speakerphonevolume80  |

**Battery: Low power alarm setting**


|   |   |
|---|---|
|  SMS Command | <b>low&lt;n&gt;,&lt;level&gt;</b>   |
| Description   | <n><br>0 -Low power alarm off.<br>1 - Lower power alarm on.<br><br><level><br>Battery charge level: 1~100                     |
| Reply from watch  | Example:<br><b>low1,15</b> reply:<br><i>Set low power alarm 15%.</i><br><br><b>low0</b> reply:<br><i>Low power alarm off.</i> |
| Default setting   | low1,20   |

| Request location of watch (using all methods)   |  |
|---|--|
|  SMS Command | <b>loc</b>   |
| Description   | After you send command <b>loc</b> watch will search for its location using Bluetooth, WIFI and GPS signal in that order. If it finds the watch via Bluetooth it will not search for a WIFI or GPS signal.  |
| Reply from watch  | <i>Location by GPS:</i><br><i>Date: 05/08/2022</i><br><i>Loc Time: 04:09:22</i><br><i>Speed: 0km/h</i><br><i>Battery: 56%</i><br><a href="https://maps.google.com/maps?q=loc:-41.286460,174.776236">maps.google.com/maps?q=loc:-41.286460,174.776236</a> |

| Request location of watch (using GPS only)  |  |
|---|--|
|  SMS Command | <b>loc.gps</b>   |
| Description   | After your send command <b>loc.gps</b> watch will search for its location via GPS signal only. Bluetooth and WIFI will be ignored.   |
| Reply from watch  | <i>Now:</i><br><i>Date: 05/08/2022</i><br><i>Time: 04:09:22</i><br><i>Speed: 0km/h</i><br><i>Battery: 56%</i><br><a href="https://maps.google.com/maps?q=loc:-41.286460,174.776236">maps.google.com/maps?q=loc:-41.286460,174.776236</a> |
| Explanation   | Watch will only search for its GPS location for a maximum of 3 minutes. If the GPS current location (watch is perhaps indoors ) cannot be found it will return its last known GPS location.  |

### No disturb setting

When the No disturb setting is turned on all features will work except the voice alerts will be disabled.

| No disturb  |  |   |   |
|---|--|---|---|
|  SMS Command | <b>ND&lt;n&gt;,&lt;start time&gt;,&lt;end time&gt;</b>   |   |   |
| Description   | <n><br>Value range: 0~1<br>0 - no disturb off<br>1 - no disturb on   | <start time><br>Value range:<br>00:00~24:00 | <end time><br>Value range:<br>00:00~24:00 |
| Reply from watch  | Example:<br><b>ND1,19:00,06:00</b> reply:<br>No disturb from 19:00 to 6:00 ok.<br><b>ND0</b> reply:<br>No disturb off. |   |   |



**Geo fence alarm**

A geo fence is an invisible circle around a set position on earth. Note: The watch will vibrate when an incoming text command is received such as Geo fence command.

| GEO fence alarm  |   |   |
|------------------|---|---|
| SMS Command      | <b>geo&lt;n&gt;,&lt;on/off&gt;,&lt;leave/enter&gt;,&lt;distance&gt;</b>   |   |
| Description      | <p>&lt;n&gt;<br/>Value range: 1~4<br/>Geo fence numbers</p>   | <p>&lt;on/off&gt;<br/>Value range: 0~1<br/>0 - Geo fence alarm off<br/>1 - Geo fence alarm off</p>                        |
|                  | <p>&lt;leave enter&gt;<br/>Value range: 0~1<br/>0 - leave the reset area<br/>1 - enter the preset area</p>  | <p>&lt;distance&gt;<br/>Value range: 100~65535 metres<br/>0 - The unit can be M or KM<br/>M = metres, KM = kilometres</p> |
| Reply from watch | <p><b>GEO1,0</b> reply: <i>The first GEO fence cancelled.</i></p> <p>User can set with or without coordinates in the text messages, for example:</p> <p><b>GEO1,1,1,100M</b> reply: <i>Set geo fence 1 in, 100 M radius ok.</i></p> <p><b>GEO1,1,1.500M,41.286460,174.776236</b> reply: <i>Set geo fence 1 in, 500 M radius ok.</i></p> <p>Never fix GPS location reply: <i>Unable to set GEO fence now, please fix the GPS location first.</i></p> |   |
| Distance note    | We strongly recommend that the alarm distance should not be less than 100 metres.   |   |
| Alarm example    | <p>GEO fence alarm1!</p> <p>Loc Time: 04:06:22</p> <p>Date: 05/08/2022</p> <p>Alarm Time: 04:06:10</p> <p>Speed: 4km</p> <p>Battery: 34%</p> <p><a href="https://maps.google.com/maps?q=loc:41.286460,174.776236">maps.google.com/maps?q=loc:41.286460,174.776236</a></p>   |   |

## Alarm clock setting

## SMS Command

**CLK<n><on/off>,<time>,<type>,<date>**

## Description

<n>

Value range: 1~4

Alarm clock numbers

<on/off>

Value range: 0~1

0 - alarm clock off

1 - alarm clock on

<time>

Value range: 00:00~24:00

<type>

Value range: 1~3

There are 3 types of voice prompts for the alarm clock:

1. Alarm clock
2. Exercise
3. Medicine

<date>

Value range: 1~7

Monday (1) to Sunday (7)

## Reply from watch

Example:

**CLK1,0** reply: Alarm clock 1 off

**CLK2,1,19:30,3,1,2,4** reply: Alarm clock 2 on.

*(Set alarm clock 2 at 19:30 with alarm type 3-Medicine, play every Monday, Tuesday and Thursday).*



[www.livelifealarms.ca](http://www.livelifealarms.ca)

1 877 801 7172

© Copyright 2022. LiveLife Alarms