

LiveLife Watch

Your
LiveLife Watch
is **ready** to use

Telstra SIM card installed & activated
1 year of unlimited emergency use
Alarm is programmed
Alarm is charged

USER MANUAL

2025.2

www.livelifearms.com.au

1800 936 774



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: A1: 1,1,0439335679/name A2: 1,1,0401224999/name A3: 1,1,0452654702/name A4: 0,0,0465201397/name A4: 1,1,0421095478/name A5: 1,1,0441530219/name A6: 1,1,000/name


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> Value range: 1~6 Example: Sending SMS command removeA6 will delete the 6th contact from the stored contact sequence.
Repy from watch	removeA6 reply: <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><n> Value range: 0~6 Contact number sequence</td> <td><SMS Yes/No> Value range: 0~1 0 - Do not receive SMS when there is alarm 1 - Receive SMS when there is an alarm</td> </tr> <tr> <td><Call Yes/No> Value range: 0~1 0 - Dont receive a call when there is an alarm. 1 = Receive a call when there is an alarm</td> <td><phone number> Mobile number or landline Do not include any spaces in the phone numbers.</td> </tr> </table>	<n> Value range: 0~6 Contact number sequence	<SMS Yes/No> Value range: 0~1 0 - Do not receive SMS when there is alarm 1 - Receive SMS when there is an alarm	<Call Yes/No> Value range: 0~1 0 - Dont receive a call when there is an alarm. 1 = Receive a call when there is an alarm	<phone number> Mobile number or landline Do not include any spaces in the phone numbers.
<n> Value range: 0~6 Contact number sequence	<SMS Yes/No> Value range: 0~1 0 - Do not receive SMS when there is alarm 1 - Receive SMS when there is an alarm				
<Call Yes/No> Value range: 0~1 0 - Dont receive a call when there is an alarm. 1 = Receive a call when there is an alarm	<phone number> Mobile number or landline Do not include any spaces in the phone numbers.				
Reply from watch	Example: A1,1,1,0412905836 Text reply: <i>Set contact number 1 0412905836 ok.</i>				
Default setting	No default setting				
Explanation	The first 1 means contact number A1 (the first person on the contact list). The second 1 means the person will receive a text message from the device. The third 1 means the person will receive a call from the device.				


SMS white list (who can send SMS commands)

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


Incoming call

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


Battery: Check level

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


Voice volume (SmartTalk announcements)


 SMS Command	voice<level>
Description	<level> Volume range: 0~100
Reply from watch	Example: voice90 reply: <i>Set voice prompt volume 90 ok.</i>
Default setting	voice70


Speaker volume setting

 SMS Command	speakervolume<level>
Description	<level> Volume range: 0~100
Reply from watch	Example: speakervolume90 reply: <i>Set speaker volume 90 ok.</i>
Default setting	speakerphonevolume80

Battery: Low power alarm setting


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

Request location of watch (using all methods)	
 SMS Command	loc
Description	After you send command loc 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	<p>Location by GPS:</p> <p>Date: 05/08/2022</p> <p>Loc Time: 04:09:22</p> <p>Speed: 0km/h</p> <p>Battery: 56%</p> <p>maps.google.com/maps?q=loc:-33.0147244,151.597248</p>

Request location of watch (using GPS only)	
 SMS Command	loc.gps
Description	After your send command loc.gps watch will search for its location via GPS signal only. Bluetooth and WIFI will be ignored.
Reply from watch	<p>Now:</p> <p>Date: 05/08/2022</p> <p>Time: 04:09:22</p> <p>Speed: 0km/h</p> <p>Battery: 56%</p> <p>maps.google.com/maps?q=loc:-33.0147244,151.597248</p>
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	ND<n>,<start time>,<end time>		
Description	<p><n></p> <p>Value range: 0~1</p> <p>0 - no disturb off</p> <p>1 - no disturb on</p>	<p><start time></p> <p>Value range:</p> <p>00:00~24:00</p>	<p><end time></p> <p>Value range:</p> <p>00:00~24:00</p>
Reply from watch	<p>Example:</p> <p>ND1,19:00,06:00 reply:</p> <p>No disturb from 19:00 to 6:00 ok.</p> <p>ND0 reply:</p> <p>No disturb off.</p>		

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	geo<n>,<on/off>,<leave/enter>,<distance>	
Description	<p><n> Value range: 1~4 Geo fence numbers</p>	<p><on/off> Value range: 0~1 0 - Geo fence alarm off 1 - Geo fence alarm on</p>
	<p><leave enter> Value range: 0~1 0 - leave the preset area 1 - enter the preset area</p>	<p><distance> Value range: 100~65535 metres 0 - The unit can be M or KM M = metres, KM = kilometres</p>
Reply from watch	<p>GEO1,0 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>GEO1,1,1,100M reply: <i>Set geo fence 1 in, 100 M radius ok.</i></p> <p>GEO1,1,1.500M,22.65897, 64.985231 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>maps.google.com/maps?q=loc:3303.030241,151.37592</p>	

Alarm clock setting

SMS Command	CLK<n><on/off>,<time>,<type>,<date>	
Description	<p><n> Value range: 1~4 Alarm clock numbers</p>	<p><on/off> Value range: 0~1 0 - alarm clock off 1 - alarm clock on</p>
	<p><time> Value range: 00:00~24:00</p>	<p><type> Value range: 1~3 There are 3 types of voice prompts for the alarm clock: 1. Alarm clock 2. Exercise 3. Medicine</p>
	<p><date> Value range: 1~7 Monday (1) to Sunday (7)</p>	
Reply from watch	<p>Example:</p> <p>CLK1,0 reply: <i>Alarm clock 1 off</i></p> <p>CLK2,1,19:30,3,1,2,4 reply: <i>Alarm clock 2 on.</i></p> <p><i>(Set alarm clock 2 at 19:30 with alarm type 3-Medicine, play every Monday, Tuesday and Thursday).</i></p>	



www.livelifearms.com.au

1800 936 774

(Option 2 for Customer Support)