



# SMS COMMANDS

SIMPLY SAFE EVERYWHERE

www.livelifealarms.co.nz

800 555 179

© Copyright 2022. LiveLife Alarms

## 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: 1,1,021234567	
	A2:1,1,021478903	
	A3: 1,1, 027418992	
	A4: 0,0, 027354269	
	A4: 1,1, 022646713	
	A5: 1,1, 022455028	
	A6: 1,1, 111	

### **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></n>
Description	<n> Value range: 1~6 Example: Sending SMS command <b>removeA6</b> will delete the 6th contact from the stored contact sequence.</n>
Repy from watch	removeA6 reply: Contact number 6 removed

Set contact numbers			
SMS Command	A <n>,<sms no="" yes="">,<call no="" yes="">,<phone number=""></phone></call></sms></n>		
	<n> Value range: 0~6</n>	<sms no="" yes=""> Value range: 0~1</sms>	
	Contact number sequence	0 - Do not receive SMS when there is alarm 1 - Receive SMS when there is an alarm	
	<call no="" yes=""> Value range: 0~1</call>	<phone number=""> Mobile number or landline</phone>	
	0 - Dont receive a call when there is an alarm.	Do not include any spaces in the phone numbers.	
	1 = Receive a call when there is an alarm		
Reply from watch	Example:		
	A1,1,1,021234567		
	Text reply: Set contact number 1 021234567 ok.		
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 Commands

SMS white list (who can send SMS commands)	
SMS Command	sms <n></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</n>
Reply from watch	<b>sms0</b> reply: Allow device to receive text message from all numbers. <b>sms1</b> reply: Allow device to receive text message from all programmed numbers.
Default setting	sms0

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

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

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

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

Battery	I: Low	power a	larm se	ttina

SMS Command	low <n>,<level></level></n>
Description	<n> 0 -Low power alarm off. 1 - Lower power alarm on. <level> Battery charge level: 1~100</level></n>
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

SMS Commands

Request location of watch (using all methods)	
SMS Command	loc
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	Location by GPS: Date: 05/08/2022 Loc Time: 04:09:22 Speed: 0km/h Battery: 56% <u>maps.google.com/maps?q=</u> <u>loc:-41.286460,174.776236</u>

Request location of watch (using GPS only)	
SMS Command	loc.gps
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	Now:
	Date: 05/08/2022
	Time: 04:09:22
	Speed: 0km/h
	Battery: 56%
	<u>maps.google.com/maps?q=</u> <u>loc:-41.286460,174.776236</u>
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=""></end></start></n>			
Description	<n> Value range: 0~1 0 - no disturb off 1 - no disturb on</n>	<start time=""> Value range: 00:00~24:00</start>	<end time=""> Value range: 00:00~24:00</end>	
Reply from watch	Example: ND1,19:00,06:00 reply: No disturb from 19:00 to 6:00 ok. ND0 reply: 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	geo <n>,<on off="">,<leave enter="">,<distance></distance></leave></on></n>			
Description	<n> Value range: 1~4 Geo fence numbers</n>	<on off=""> Value range: 0~1 0 - Geo fence alarm off 1 - Geo fence alarm off</on>		
	<leave enter=""> Value range: 0~1 0 - leave the reset area 1 - enter the preset area</leave>	<distance> Value range: 100~65535 metres 0 - The unit can be M or KM M = metres, KM = kilometres</distance>		
Reply from watch	<ul> <li>GEO1,0 reply: The first GEO fence cancelled.</li> <li>User can set with or without coordinates in the text messages, for example:</li> <li>GEO1,1,1,100M reply: Set geo fence 1 in, 100 M radius ok.</li> <li>GEO1,1,1.500M,41.286460,174.776236 reply: Set geo fence 1 in, 500 M radius ok.</li> <li>Never fix GPS location reply: Unable to set GEO fence now, please fix the GPS location first.</li> </ul>			
Distance note	We strongly recommend that the alarm distance should not be less than 100 metres.			
Alarm example	GEO fence alarm1! Loc Time: 04:06:22 Date: 05/08/2022 Alarm Time: 04:06:10 Speed: 4km Battery: 34% maps.google.com/maps?q=loc:41.286460,174.776236			

Alarm clock setting				
SMS Command	CLK <n><on off="">,<time>,<type>,<date></date></type></time></on></n>			
Description	<n> Value range: 1~4 Alarm clock numbers</n>	<on off=""> Value range: 0~1 0 - alarm clock off 1 - alarm clock on</on>		
	<time> Value range: 00:00~24:00</time>	<type> Value range: 1~3 There are 3 types of voice prompts for the alarm clock: 1. Alarm clock 2. Exercise 3. Medicine</type>		
	<date> Value range: 1~7 Monday (1) to Sunday (7)</date>			
Reply from watch	Example: <b>CLK1,0</b> reply: <i>Alarm clock 1 off</i> <b>CLK2,1,19:30,3,1,2,4</b> 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.co.nz

**800 555 179** (Option 2 for Customer Support)

© Copyright 2022. LiveLife Alarms