

Programming Codes for the 4G Life Alert

Defaults are in red

Function	Command	Example
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8
Delete the contact phone number(s)	Ax,D	A1,D A2,D And so on through A8,D
Set call to two-way call mode	U0	The default setting is U0. When call the device, it will be two-way call mode, like a normal call.
Listen in Mode	U1	When you call the device, it will not ring but you can hear background conversation.
SOS mute call	U2	It will be listen in mode when making an SOS call.
SOS audio call	U3	It will be 2 Way audio call when making a SOS call.
Turn on GPS	U4	GPS is simply switched on



Turn off GPS	U5	This extends standby time
GPS is on continually	U8	This consumes battery quicker but makes the last known location more accurate.
Set GPS to power saving mode	U9	This is the recommended setting.
Give a call to the target phone number	V3x,number [x is 1 or 0]	V30,0455555555 V30 makes a call to the texted number in 2-way audio V31 opens stealth mode to the number in the text
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8



SOS button initiates a call and text message	Q1,x	Q1,1 is the default setting for a text and call Q1,0 means only a text is sent, no call
Whitelisting - Anyone can call or only the contacts can call	Q2,x [x is 1 or 0]	Q2,1 means anyone can call. Q2,0 means that only the contacts can call the device.
Auto answer or press button to answer	Q3,x [x is 1 or 0]	Q3,0 means the call is answered automatically which is the default. Q3,1 means the user must press the top side button to answer the call or hang up by pressing the SOS button.
Set fall detection	KLxxx	KL050 is the default setting. xxx: Fall detection sensitivity range is between 001 to 255. Higher xxx means greater sensitivity. 000 is off
Add up to 26 characters of text to the first line of the incoming texts.	z2,xxx	For example: It's Irene!



GPS Position	F or call the unit and hang up before the phone is answered.	Access GPS location
Set the date and time on LED display screen	L1,YYMMDD,HHMMSS	E.g L1,190521,120000
Set the time in which the screen stays on	L2,xx	xx represents time (in seconds), the maximum time is 99 seconds. The default is 10 seconds.
Set local time zone	L+yy	Text L+yy with yy being GMT. E.g., WA (the default) is 08. Qld is 10. So the text to send would be "L+10."
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8
Set the emergency contact phone number(s)	Ax,phone number,name	#1: A1,0414278410,Dave #2: A2,0421456213,Marry And so, on through to Contact #8



Set the orientation of the display direction	L3,x	L3,0 x:0 means right side up display x:1 means upside down display x:2 means automatic orientation
Set the clock alarm	L5,xx:xx	L5,13:10 to turn on the alarm L5, turns off the alarm
Set low battery alarm	Nx,yy	N1,20 is the default. x: 0=turn off, 1=turn on yy: Low battery value (<45) 30
Get the version of IMEI, Hardware and Software	B	
What's been programmed	G	Check the phone number(s) in the device
Initiate an SMS texting password	Hxxxxxx	Choose any 6 digits like: 123456. This password must then be entered in front of every command.
Set APN	CAPN	Cmdata.net The user can obtain APN from the local SIM card operator



Firmware Update * This should not be performed unless directed to do so.	UV	Please make sure its battery level is above 50% when sending this command to upgrade the device with the latest version.
Reset the device	RESET!	This deletes all programming.
Turn off the tracker remotely	K	The device will be turned off automatically.