




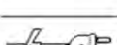
Battery status

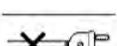
 The water level indicates charge left in the battery. The higher the level, the more charge is left.


 Battery is currently charging.


Charging symbols

 Battery low. Displayed when there is a need to recharge the battery (or replace it with another recharged battery). Simultaneously, the battery low tone is played.

 The Protector Pro is connected to a charger. Settings during battery loading take place. Simultaneously, the charging tone is played.


 The Protector Pro is disconnected from the charger. Settings during battery loading are ended, the Protector Pro returns to normal operation.


 The Protector Pro is charging and the battery is still too empty to restart.


 Battery is too low to charge. This symbol is displayed when initial charging of empty battery is ongoing and user tries to turn the Protector Pro on. Your Protector Pro will turn on after a while.


GSM/GPRS network status

 GSM is on.

 GPRS is used for telematics.

 GPRS is active for telematics.

 GSM is roaming. Phone is using other than home network. Call and position transmissions are charged according to roaming agreements. Position transmissions may have been blocked automatically.

 GSM network strength. The more bars and the taller the bars, the better the GSM network.

- Four bars - high network strength
- No bars - no network

Discreet emergency cycle





During the discreet emergency cycle, the device looks like it is in stand-by mode. The only indicator of the ongoing emergency cycle is the emergency cycle indicator appearing to symbol area. When the symbol disappears or changes, cycle is over or moved to post emergency mode. Also tones can be turned off.


Your LONEALERT Plus device is very configurable. The symbols that are displayed may be affected by how your device is set up.

General status symbols


 SOS call is active.

 SOS call is in post emergency mode. Position requests are possible from emergency numbers

 Tracking is active to one or more destinations.

 ManDown alarm is active / failed. Automated emergency cycles are possible

 Wireless Alert (SRD device) connection available / failed.


 Amber Alert / Condition Check is activated. Automated emergency cycles are possible.


GNSS positioning status

 GNSS is active.


 GNSS is sleeping.


 GNSS is not available.


 Accuracy of the last GNSS position. The more bars and the taller the bars are, the better is the accuracy of the last GNSS position. If the position is older than 1 – minute the signal bars are displayed as wireframes.


 GNSS sleeping due to poor satellite coverage.

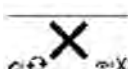
General notifications

 Processing. An operation is in progress, please wait.






 General failure. Displayed when an operation fails. E.g. if you try to make a call when there is no number pre-configured in the device. Simultaneously, the failure tone is played.

 SIM failure. Displayed when there is no SIM card inserted in the device, or if the PIN code was rejected. Simultaneously, the failure tone is played.






 Ripcord attached. Displayed when the ripcord adapter is attached to its place in the device back cover.

 Retry or discard symbol is displayed when e.g. RF identifier is read and the transmission of data fails. Pressing the green key retries and the red key fails.





Notifications referring calls or messages

-  Normal incoming call. If available, the name associated with the calling number/the phone number itself is displayed on the bottom. Displayed until the call is answered (to answer, press SEND key).
-  Initiating information call or position report. Press the SOS key and hold it down while this notification is displayed.
-  Sending a position report. Simultaneously, the message sending tone is played.
-  Making an information call. Displayed until the call is answered.
-  A call is in progress. Displayed while the call is connected.



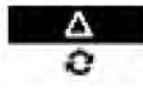
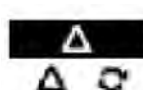
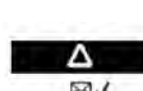

Notifications concerning mandown alarms

-  Pre-alarm for ManDown alarm is not set. Displayed when "the cancel timer" is not configured, and emergency cycle starts right away. To mute the audible alert tone, press the END key.
-  Pre-alarm for ManDown alarm is set. The countdown timer shows that you still have 27 seconds time left to cancel the sensor alert if you want. To cancel the emergency cycle, lift the device to vertical position. Do it while this notification is displayed. To let the emergency cycle take place: Do nothing. To mute the audible alert tone, press END key.
-  Alert state ended. Displayed right after the emergency cycle is finished, or the sensor alert is cancelled.
-  Post-alarm state. Displayed when the emergency cycle is completed, and the device makes audible alarms at regular intervals. You can receive phone calls and answer them by pressing SEND KEY. In order to stop the post-alarm tone, the device must be lift up to vertical position.
-  ManDown pause. Displayed on the bottom line of the screen when ManDown function is paused with SEND/END UI keys.

Start emergency cycle notifications

-  Starting emergency cycle (a long press): Emergency tone settings are switched on. Press the SOS key and hold it down until the wedges are all turned black.
-  Starting emergency cycle (two quick presses): Press the SOS key briefly. Emergency tone settings are switched on. Press the button again when the second circle starts blinking.
-  Emergency cycle cancellation period. A countdown timer is displayed on the bottom. The timer counts the cancellation time left (in seconds). Simultaneously, the cancellation tone is played. To cancel the emergency cycle, do it while this notification is displayed (by pressing the END key).
-  Ripcord connected.

Other emergency cycle notifications (displays on)

-  Emergency cancellation. Displayed right after the emergency cycle was cancelled.
-  Emergency completion. Displayed when the emergency cycle ends normally, or when the emergency mode is ended manually.
-  Emergency call retry. Emergency numbers can be voice call numbers. The notification is displayed when the device makes another call attempt to a number.
-  Emergency mode/Working. The device is through with emergency calls, but sending messages, message confirmation or position refresh is still going on.
-  Emergency confirmation message received. After receiving confirmation, the device will end resending of an emergency message. Simultaneously, the message reception tone is played.
-  Post-emergency mode. The GSM operator's name is replaced by the emergency symbol. While this notification is displayed, the device can be tracked by emergency numbers, also emergency tone and display settings are kept on. This mode can be terminated manually, by pressing the END key.



@LONEALERT

www.lonealert.co.uk