






A*LIVE Quickstart

LiveTracker LifeSaver SatelliteMessenger

Before the first start-up:

1. select data plan at alive.protegear.com
2. forward LiveTracking link to friends
3. adapt SmartSafety and TripShare

Before each use:




1. charge (see last page)
2. switch on outdoors: 5 sec. press 
3. If TRACK  and GSM/SAT  are green: see position in LiveTracking?
→ **GO!** (if needed change activity profile)





Please use A*LIVE as an additional communication tool, which should never replace other security measures or encourage a higher risk tolerance.

The A*LIVE is splashproof. For continuous use in water (sports) a protective cover must be used.

Power

-  Battery 25 – 100 %
-  Battery < 25%
-  Shutdown procedure

On charging pad powered on

-  100% charged
-  charging

Message

-  Message received
-  Outgoing PRESET-message
-  External sensors connected via Bluetooth

POWER



Press 1x long to start device & tracking

Press 3x quickly to switch off

RESET: place on active charging pad, press POWER once, remove from charging pad, wait 10 seconds, switch on

Sleep mode: After 15 minutes of absolute motionlessness the A*LIVE falls asleep. It wakes up automatically when movement is detected.

No sleep mode during SOS/alarm mode, when messages are received and while charging.

MSG



Press 1x long send PRESET #1

Press 2x quickly send PRESET #2

Press 3x quickly send PRESET #3

Set PRESETS: protegear.io → Tripshare → Handler

Power reserve: Below 10% battery charge, the device switches itself off after every 10 minutes.

To avoid unwanted self-triggering (e.g. activation by objects in the backpack) "Press 1x short" is not used.

SOS



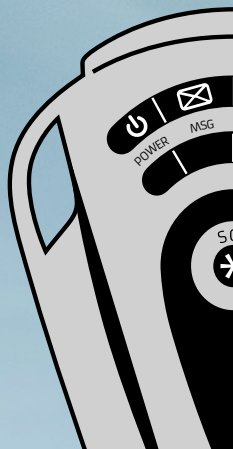
* * *

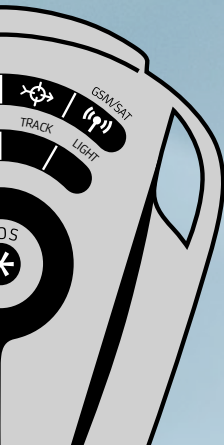
Press 3x quickly to

(also mutes automatic





For connecting the rescue to GEOS must be activated

transmitted to the local control centre coordination. In parallel GEOS attempts emergency contacts (set SmartSafety/








Tracking







-  Tracking off & automatic alarms suspended
-  Tracking active
-  Tracking active, bad GPS
-  PAUSE or REST ZONE

TRACK Press **1x long** to start/stop LiveTracking
In SmartSafety this stops & starts also the automatic trace

Press **2x quickly** to set PAUSE on-site (SmartSafety)

-  Active manual SOS
-  Active automatic alarm (e.g. ZONE, HALT, CRASH, ...)
-  Update in progress
- Flashlight flickering** Finish update via App

GSM/SAT Network indicator

- | GSM/4G (flashing) | Iridium-Satellite (steady) |
|--|---|
|  Search |  Search |
|  Registration |  Medium connection |
|  Connection |  Good connection |

LIGHT Press **2x quickly** to switch the flashlight ON/OFF (requires a lot of energy and switches off automatically after 2 minutes)

trigger or cancel an SOS alarms e.g. ZONE, CRASH, HALT,...)

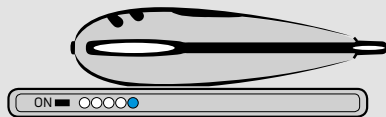
control centre (RCC), the **Escalation in SmartSafety!** In this way an SOS is responsible via the worldwide rescue to communicate with you or your CONTACTS).

Automatic alarms: These alarm scenarios are available at protegear.io → SmartSafety: CRASH, HALT (standstill), ALTITUDE/HEIGHT (height limits above sea / ground level), ZONE (geofences), EXTERNAL (external sensors), SPEED / VSPEED (horiz. / vertical speed), DEADMAN (active and passive dead man's switch, bad GPS, signal loss).

Charging

- Place A*LIVE with its silver label in the centre of the charging pad
- Activate charging pad „ON“ (PowerBank without power connection)
- Charging is in progress as long as the blue LED on the charging pad is lit
- Switching on possible 10 sec. after removal from the charging pad

ON →

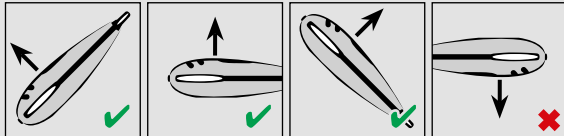


○○○○● charging ○○○○ no more charge ○○○○● incorrectly placed

Tips for the best connection

Always carry the A*LIVE high up, e.g. in the top backpack pocket, without metallic or moisture shielding.

In **satellite mode** – GSM/SAT (📶) is steady – ensure visual contact with the sky/horizon, control panel facing the sky. Latency approx. 30-90 seconds with >180° of horizon in sight, the transmission interval is longer than in GSM mode.



A*LIVE App for smartphones

- Download ProteGear A*LIVE
- Activate Bluetooth on your smartphone
- Switch on A*LIVE
- Start app and follow instructions



GET IT ON
Google Play



Download on the
App Store



Tel. +49 8036 3013182
protegear.com | info@protegear.com
Global SafeTrack Systems GmbH
Filzenweg 14 | 83071 Stephanskirchen



Handbook
A*LIVE

