

RangeLINK™ USER MANUAL





RangeLINK™ USER MANUAL

TAGSMYTH's RangeLINK is a stationary receiver for RangeTAG GPS $^{\text{TM}}$.

When the RangeLINK is within range of the RangeTAG GPS, it will receive GPS information from the tag. RangeLINK will then push information to TAGSMYTH's Cloud Service. Once uploaded to Cloud Service, tag locations are then accessible by internet and can be viewed anywhere in the world.



POWER

Insert the power supply plug into the RangeLINK, making sure it is fully seated. Twist the plug's outer housing onto the plug connector until firmly secure.

ANTENNA

Attach the omnidirectional whip antenna into the antenna connector on the RangeLINK. The antenna must remain vertical and be placed more than 8" (20cm) from the case.

MOUNTING

RangeLINK should be mounted with the antenna connector up and the power connector down. The power supply should be located out of the environment as much as possible. Employ a drip loop to prevent water flow onto the power supply.

4 5

Notices & Disclaimers

This document is provided as a reference only. Typical device specifications must be evaluated by the end-user. TAGSMYTH reserves the right to modify this document and the product it describes without notice. The RangeLINK is not designed for use in weapons systems, aircraft, life-saving or life-sustaining systems, automobiles, or any other application where failure could result in injury, death, property damage, or environmental damage. In no event shall TAGSMYTH be liable for any direct, indirect, punitive, incidental, special consequential damages, to property, environment, or life, whatsoever arising out of or connected with the use or misuse of its products.

Warranty Information

The RangeLINK is warranted for one year from the date of shipment against defects in materials and workmanship when used as directed. Inappropriate use of the RangeLINK may void the warranty.

FCC | 47 CFR 15.105

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by manufacturer could void the user's authority to operate the equipment.

IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- · Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- · Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement

This equipment should be installed and operated with a minimum distance of 20 centimeters between the radiator and your body.

© 2015 TACSMYTH LLC. RangeLINK[™], RangeTAG GPS[™], TACSMYTH[™], and all associated logos are trademarks of TACSMYTH[™], the control of the c

