



# ATTITUDE V3 MODEL FSV1045 Quick Start Manual, Revision A 03/24/2016

Thank you for choosing Fat Shark! This quick start manual will get you going but to get the most out of your new goggles, please download the full manual at <a href="http://fatshark.helpscoutdocs.com/">http://fatshark.helpscoutdocs.com/</a> (can also be linked through <a href="http://www.fatshark.com">www.fatshark.com</a> ).

## **PRODUCT CONTENTS:**

Carry case, ATTV3 goggle with fan equipped face plate, 5G8 RaceBand receiver module, SpiroNET antenna, 90° SMA adapter, 7.4V 1000mAh li-po battery (with RC charger adapter cable).

## CONTROLS:

Toggle cap:	Pressing left/right increases/decreases display contrast. Pressing forward/back increases/decreases display brightness. Vertically depressing the contrast/brightness button scrolls through the display modes (2D, 3D, 3D left/right swapped).
Rocker switch:	Rocking the channel select switch forward and back will cause the channel to incrementally increase/decrease. Depressing the button centers the head tracker.
RX switch:	Controls power to receiver (turn off for viewing external AV source).
IPD sliders:	Moves optics in/out to match eye separation distance (bottom)
Fan button:	Starts fan on 8m timer cycle.
Low battery warning:	Audio warning if input voltage drops below 6.8V.

### PORTS:

**Power in** (connect battery), **AV in/out** (output RF signal to external device or input external AV signal into goggles), **mini DIN data** (head tracking), **earphone jack** (connect earphones), **receiver SMA** (connect antenna).

### START PROCEDURES:

- Place antenna on receiver SMA, charge battery via the adapter with a standard RC charger set on 2S, 1C, place charged battery into head strap pocket, connect balance lead to fan plate, connect barrel connector into headset, turn on bottom receiver. Should now see snow in the screen.
- 2) Turn on transmitting device with camera. Needs to be on same channel and band as headset in order for headset to receive image.

IMPORTANT!!!! DO NOT LEAVE HEADSET EXPOSED TO DIRECT SUNLIGHT. SUNLIGHT WILL MAGNIFY THROUGH THE OPTICS AND BURN HOLES IN THE LCD COLOR FILTER THIS WILL NOT BE COVERED BY WARRANTY. KEEP GOGGLES IN PROTECTIVE CASE WHEN NOT IN USE