# AltusMetrum

## Release Notes for Version 1.3

12 November 2013

Bdale Garbee <bdale@gag.com>

Keith Packard <keithp@keithp.com>

Copyright © 2013 Bdale Garbee and Keith Packard

This document is released under the terms of the Creative Commons ShareAlike 3.0 license.

Version 1.3 is a major release. It adds support for TeleMega, TeleMetrum v2.0, TeleMini v2.0 and EasyMini.

#### 1. AltOS

#### AltOS new features:

- Add STM32L processor support. This includes enhancements to the scheduler to support products with many threads.
- Add NXP LPC11U14 processor support.
- Support additional pyro channels. These are configurable through the UI to handle air starts, staging, additional recovery events and external devices such as cameras.
- Add 3-axis gyro support for orientation tracking. This integrates the gyros to compute the angle from vertical during flight, allowing the additional pyro events to be controlled by this value.
- Many more device drivers, including u-Blox Max 7Q GPS, Freescale MMA6555 digital single-axis
  accelerometer, Invensense MPU6000 3-axis accelerometer + 3 axis gyro, Honeywell HMC5883 3-axis
  magnetic sensor and the TI CC1120 and CC115L digital FM transceivers

### 2. AltosUI Application

#### AltosUI new features:

• Support TeleMega, TeleMetrum v2.0, TeleMini v2.0 and EasyMini telemetry and log formats.

#### AltosUI fixes:

• Use preferred units for main deployment height configuration, instead of always doing configuration in meters. == MicroPeak Application

- · Add *Download* button to menu bar.
- $\boldsymbol{\cdot}$  Save the last log directory and offer that as the default for new downloads