STSW-FCU001

Reference design firmware for mini drones

Features

- Implementation of flight controller units based on the STEVAL-FCU001V1 evaluation board
- Open source code available on Github
- High performance stabilization for quadcopters in aerial movements
- Full support for the STEVAL-FCU001V1 on-board gyroscope and accelerometer
- Barometer support for holding altitude available
- Magnetometer support for direction detection available
- Embedded routine to accept commands from the most common remote controls

Description

The STSW-FCU001 firmware has been designed for the STEVAL-FCU001V1 evaluation board to support quadcopter drone design.

It comes with six main applications: a remote control interface to interpret data command from remote control; sensor management to retrieve sensor data; an attitude heading reference system (AHRS) to elaborate sensor data in roll pitch yaw angles (quaternions); flight control merging the AHRS output and information coming from the remote control to define the flight strategy; PID control to give commands to the four quadcopter motors.
### Revision history

Table 1: Document revision history

<table>
<thead>
<tr>
<th>Date</th>
<th>Version</th>
<th>Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>27-Nov-2017</td>
<td>1</td>
<td>First release.</td>
</tr>
</tbody>
</table>
IMPORTANT NOTICE – PLEASE READ CAREFULLY

STMicroelectronics NV and its subsidiaries (“ST”) reserve the right to make changes, corrections, enhancements, modifications, and improvements to ST products and/or to this document at any time without notice. Purchasers should obtain the latest relevant information on ST products before placing orders. ST products are sold pursuant to ST’s terms and conditions of sale in place at the time of order acknowledgement.

Purchasers are solely responsible for the choice, selection, and use of ST products and ST assumes no liability for application assistance or the design of Purchasers’ products.

No license, express or implied, to any intellectual property right is granted by ST herein.

Resale of ST products with provisions different from the information set forth herein shall void any warranty granted by ST for such product.

ST and the ST logo are trademarks of ST. All other product or service names are the property of their respective owners.

Information in this document supersedes and replaces information previously supplied in any prior versions of this document.

© 2017 STMicroelectronics – All rights reserved