# SkyDive communication protocol

This document describes communication protocol used to control UAV with SkyDive board hardware over any intreface, including IP network.

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## Protocol description

Binary structure of generic protocol message and used messages.

#### General message structure

Preamble

#### Payload

CRC

- Premable structre
  - 3 the same bytes and zero, example {\$, \$, \$, 0}
- Preamble types:
  - Control, key value {\$}
  - Signal, key value {%}
  - Autopilot, key value {^}
- Payload size varays in case of premble type
- CRC size is 16 bits and is computed only from payload data

#### Control message $-\{\$,\$,\$,0\}$

- Payload size is 48 bytes
- Main controling and telemetry message
- Is beeing sent and received by UAV frequently
- Payload contains serialized control object
- Data is direction dependent
  - When sending TO UAV ControlData
  - When sending FROM UAV DebugData

#### ControlData – user control

- Axis rotation over roll, pitch and yaw axis
- Throttle
- Mode for axis rotation interpretation (angular velocity, angle, etc.)
- Controller mode:
  - MANUAL
  - HOLD: ALTITUDE
  - HOLD: POSITION
  - VIA\_RUTE
  - BACK\_TO\_BASE
  - AUTOLANDING
  - AUTOLANDING\_AP

#### ControlData – example

```
ControlData controlData;
controlData.setEuler(Vect3Df(0.4f, -0.8f, 0.1f));
controlData.setThrottle(0.43f);
controlData.setControllerCommand(ControlData::AUTOLANDING_AP);
controlData.setSolverMode(ControlData::ANGLE);
```

```
36,36,36,0

205,204,204,62,

205,204,76,191,

205,204,204,61,

246,40,220,62,

176,4,2,204,

0,0,0,0,

0,0,0,0,

213,146
```

#### DebugData - telemetry

- Euler angles (roll, pitch and yaw rotation)
- Geographic coordinates (latitude and longintude)
- Altitude absolute and relative to base
- Velocity relative to ground
- Used throttle final throttle used after control algorithms
- Distance to base in kilometers
- Controller state
- Battery charge voltage
- Flags (gps fix, autopilot, autolanding, error handling, etc.)

#### DebugData – example

```
DebugData debugData;
debugData.setEuler(Vect3Df(0.4f, -0.8f, 0.1f));
debugData.setPosition(Vect2Df(50.0123f, 19.8231f));
debugData.setAltitude(23.12f);
debugData.setVelocity(2.23f);
debugData.setControllerState(DebugData::VIA_ROUTE);
debugData.setBatteryVoltage(13.43f);
debugData.setGpsFlags(StateVector::FIX_3D);
debugData.setSolverMode(ControlData::HEADLESS);
```

```
36,36,36,0
```

```
205,204,204,62,
205,204,76,191,
205,204,204,61,
152,12,72,66,
181,149,158,65,
195,245,184,65,
82,184,14,64,
64,6,195,94
```

23,161

#### Signal message – {%, %, %, 0}

Command Parameter/Value

Data type All Actual Data packet

- Command signal message
  - 4 bytes command
  - 4 bytes parameter (parameter can be any value, for \_VALUE command)
- Data signal message
  - 4 bytes command
  - 2 bytes for max data packets, 2 bytes for actual data packet number
  - Data packet payload, max 50 bytes (max whole message size: 64 bytes)

#### Data sent over signal data message

#### Calibration settings

- Contains sensors and input peripherials calibration parameters also containis hardware version
- Sent every board startup after ad hoc calibration

#### Control settings

- Defines control parameters for drone (PID tuning, error handling options, etc.)
- Is stored in internal board memory and can by uploaded/download by propper app. loop action

#### Route container

- Contains route and route parameters for VIA\_ROUTE control mode
- Size of route container is variable in case of number of waypoints

#### Calibration settings detiled description

- gyroOffset 3 x float vector
  - unit: dps
- accelCalib 3x3 float matrix
- magnetSoft 3x3 float matrix
- mangetHard 3 x float vector
- altimSetting float scalar
  - unit: hPa
- tempSetting float scalar
  - unit: K
- radioLevels 16 x short vector
- pwmInputMap 8 x char vector

- **boardType** enum:
  - TYPE\_ULTIMATE\_V4
  - TYPE\_ULTIMATE\_V5
  - TYPE\_BASIC\_V1
  - TYPE BASIC V2
  - TYPE\_BASIC\_V3
- flags 32 x 1 bit (true/false)
  - 0: IS\_GPS\_CONNECTED
  - 1: IS\_EXTERNAL\_MAGNETOMETER\_USED

### Calibration settings example

```
37,37,37,0,185,134,1,0,4,0,0,0,74,76,244,194,123,163,165,66,115,168,232,66,47,196,126,63,232,221,244,55,18,33,164,188,232,221,244,55,40,209,126,63,70,16,62,59,18,33,164,60,70,16,62,187,235,195,126,63,141,72,201,27
```

- 37,37,37,0,185,134,1,0,4,0,1,0,139,57,137,61,76,184,179,61,127,56,137,61,76,184,221,38,139,57,195,35,188,55,179,61,127,56, 195,35,188,55,36,59,176,57,225,174,1,197,80,173,3,195,164,72,132,197,219,25,121,68,89,249
- **37**,**37**,**37**,**0**,**185**,**134**,**1**,**0**,**4**,**0**,**2**,**0**,**236**,**225**,**151**,**67**,**0**,**0**,**44**,**67**,**0**,**64**,**226**,**68**,**0**,**0**,**48**,**67**,**0**,**128**,**226**,**68**,**0**,**0**,**44**,**67**,**0**,**128**,**226**,**68**,**0**,**160**,**226**,**68**,**0**,**0**,**199**,**70**
- **37**,**37**,**37**,**0**,**185**,**134**,**1**,**0**,**4**,**0**,**3**,**0**,**44**,**67**,**0**,**0**,**45**,**67**,**0**,**128**,**226**,**68**,**0**,**0**,**44**,**67**,**0**,**128**,**226**,**68**,**3**,**3**,**1**,**0**,**2**,**6**,**4**,**5**,**5**,**0**,**0**,**0**,**1**,**0**,**0**,**0**,**141**,**64**,**102**,**17** 5,**204**,**204**,**204**,**204**,**204**,**204**,**226**,**68**,**0**,**0**,**208**,**205**

#### Control settings detiled description

- **uavType** enum:
  - TRICOPTER REAR
  - TRICOPTER FRONT
  - QUADROCOPTER X
  - QUADROCOPTER PLUS
  - HEXACOPTER X
  - HEXACOPTER PLUS
  - OCTOCOPTER X
  - OCTOCOPTER PLUS
- initialSolverMode enum:
  - ControlData::SolverMode
- manualThrottleMode enum:
  - STATIC
  - DYNAMIC

- autoLandingDescendRate float scalar:
  - range: (0, -)
  - Unit: meters per second
- maxAutoLandingTime float scalar:
  - Range: (0, -)
  - Unit: seconds
- maxRollPitchControlValue float scalar:
  - Range: (0, 0.8727) (max 50 deg. of tilt)
  - Unit: radians
- maxYawControlValue float scalar:
  - Range: (0, 3.4907) (max 200 deg per seconds of rotation)
  - Unit: radians
- pidRollRate, pidPitchRate, pidYawRate 3 x float vector
  - Range: (0, -)
- rollProp, pitchProp, yawProp float scalar
  - Range: (0, -)

#### Control settings detiled description

- maxAutoAngle float scalar:
  - Range: (0, 0.5236) (max 30 deg. of tilt)
  - Unit: Radians
- maxAutoVelocity float scalar:
  - Range: (0, 10)
  - Unit: metres per second
- altPositionProp, altVelocityProp float scalar
  - Range: (0, -)
- autoPositionProp, autoVelocityProp float scalar
  - Range: (0, -)
- pidThrottleAccel, pidAutoAccel 3 x float vector
  - Range: (0, -)
- **stickPositionRateProp** float scalar:
  - Range: (0, 10)
  - Units: metres per second

- **stickMovementType** enum:
  - COPTER
  - GEOGRAPHIC
  - BASE\_POINT
- **batteryType** enum:
  - DISABLED
  - BATTERY 2S
  - BATTERY 3S
  - BATTERY 4S
  - BATTERY 5S
  - BATTERY 6S
- **errorHandlingAction** enum:
  - AUTOLANDING
  - AUTOLANDING\_AP
  - BACK\_TO\_BASE

#### Control settings detiled description

- **escPwmFreq** enum:
  - SLOW
  - MEDIUM
  - FAST
  - VERY\_FAST
  - ONESHOT\_125
- **gpsSensorPosition** 3 x float vector:
  - Unit: metres
- flags:
  - ENABLE\_FLIGHT\_LOGGER
  - ALLOW\_DYNAMIC\_AUTOPILOT
  - GPS\_SENSORS\_POSITION\_DEFINED

#### Control settings example

```
<?xml version="1.0" encoding="UTF-8"?>
<ControlSettings name="Quadrocopter">
  <Setting name="uavType">Quadrocopter "X"</Setting>
  <Setting name="initialSolverMode">Angle</Setting>
                                                          37,37,37,0,186,134,1,0,4,0,0,0,208,7,0,0,2,0,0,0,0,0,0,0,0,0,0,128,63,0,0,
  <Setting name="manualThrottleMode">Dynamic</Setting>
  <Setting name="autoLandingDescedRate">1</Setting>
                                                          112,65,150,10,6,63,166,184,178,63,143,194,117,62,143,194,245,61,10,2
  <Setting name="maxAutoLandingTime">15</Setting>
                                                          15,163,59,143,194,117,62,143,194,245,61,10,215,242,138
  <Setting name="maxRollPitchControlValue">0.523599/Setting>
  <Setting name="maxYawControlValue">1.39626</Setting>
  <Setting name="pidRollRate">0.24,0.12,0.005,</Setting>
  <Setting name="pidPitchRate">0.24,0.12,0.005,</Setting>
                                                          37, 37, 37, 0, 186, 134, 1, 0, 4, 0, 1, 0, 163, 59, 0, 0, 128, 63, 0, 0, 0, 63, 10, 215, 163, 59
  <Setting name="pidYawRate">1,0.5,0.005,</Setting>
                                                          ,0,0,144,64,0,0,144,64,0,0,160,64,0,0,0,63,0,0,0,64,188,116,19,60,188,1
  <Setting name="rollProp">4.5</Setting>
  <Setting name="pitchProp">4.5</Setting>
                                                          16,147,60,23,183,81,57,0,0,128,63,233,240
  <Setting name="yawProp">5</Setting>
  <Setting name="altPositionProp">0.5</Setting>
  <Setting name="altVelocityProp">2</Setting>
                                                           37,37,37,0,186,134,1,0,4,0,2,0,150,10,6,63,0,0,192,64,51,51,51,63,0,0,0,
  <Setting name="pidThrottleAccel">0.009,0.018,0.0002,</Setting>
  <Setting name="throttleAltRateProp">1</Setting>
                                                          64,0,0,64,64,0,0,0,63,0,0,0,0,0,0,192,64,0,0,0,0,0,0,0,0,76,4,0,0,1,0,0,0,0
  <Setting name="maxAutoAngle">0.523599</Setting>
  <Setting name="maxAutoVelocity">6</Setting>
                                                          ,0,198,220
  <Setting name="autoPositionProp">0.7</Setting>
  <Setting name="autoVelocityProp">2</Setting>
  <Setting name="pidAutoAccel">3,0.5,0,</Setting>
                                                          <Setting name="stickPositionRateProp">6</Setting>
  <Setting name="stickMovementMode">Copter</Setting>
                                                          <Setting name="batteryType">Disabled</Setting>
                                                          0,1,0,0,0,0,0,97,32
  <Setting name="errorHandlingAction">Autolanding</Setting>
  <Setting name="escPwmFreq">Medium</Setting>
  <Setting name="gpsSensorPosition">0,0,0,</Setting>
  <Setting name="flags">0,</Setting>
</ControlSettings>
```

#### Route container detiled description

- routeSize unsigned scalar:
  - Number of waypoints
  - Range: (0, 16)
- waypointTime float scalar:
  - Time for staying at wypoint
  - Range: (0, -)
  - Units: seconds
- **baseTime** float scalar:
  - Time for staying above base before landing
  - Range: (0, -)
  - Units: seconds

Distance between Waypoints can not be grater than 1 km.

- Waypoint:
  - **position** 2x float vector
    - Latitude and longitude of Waypoint
    - Range:
      - Latitute: (-90, 90)
      - Longintude: (-180, 180)
    - Units: degrees
  - absoluteAltitude float scalar
    - Absolute altitude for Waypoint
    - Range: (0, 2000)
    - Units: metres
  - relativeAltitude flaot scalar
    - Waypoint altitude in relations to base
    - Range: (-, 1000)
    - Units: metres
  - **velocity** float scalar
    - Velocity for reaching THIS Waypoint
    - Range: (0, 20)
    - Units: metres per second

#### Route container example

```
<?xml version="1.0" encoding="UTF-8"?>
<RouteContainer name="Fast test route">
   <Setting name="routeSize">5</Setting>
   <Setting name="waypointTime">12.3</Setting>
   <Setting name="baseTime">18.85</Setting>

    <Waypoint>

      <Setting name="position">50.001379,20.001657,</Setting>
       <Setting name="absoluteAltitude">5</Setting>
       <Setting name="relativeAltitude">-20</Setting>
       <Setting name="velocity">5</Setting>
   </Waypoint>
 - <Waypoint>
      <Setting name="position">49.998545,20.000032,</Setting>
       <Setting name="absoluteAltitude">15</Setting>
       <Setting name="relativeAltitude">-20</Setting>
       <Setting name="velocity">9</Setting>
   </Waypoint>
 - <Waypoint>
       <Setting name="position">50.000587,19.999393,</Setting>
       <Setting name="absoluteAltitude">-5</Setting>
       <Setting name="relativeAltitude">-20</Setting>
       <Setting name="velocity">3</Setting>
   </Waypoint>
 - <Waypoint>
       <Setting name="position">50.000501,19.998894,</Setting>
       <Setting name="absoluteAltitude">-5</Setting>
       <Setting name="relativeAltitude">-20</Setting>
       <Setting name="velocity">4</Setting>
   </Waypoint>
 - <Waypoint>
       <Setting name="position">50.000811,20.0006,</Setting>
       <Setting name="absoluteAltitude">-10</Setting>
       <Setting name="relativeAltitude">-20</Setting>
       <Setting name="velocity">5</Setting>
   </Waypoint>
</RouteContainer>
```

```
37,37,37,0,187,134,1,0,5,0,0,0,0,105,207,207,196,5,0,0,0,205,204,68,65,2 05,204,150,65,12,2,27,0,205,205,205,205,228,253,30,49,45,0,73,64,4,25 0,124,145,108,0,52,64,0,0,160,193,0,0,160,64,0,0,238,161
```

**37**,**37**,**37**,**0**,**187**,**134**,**1**,**0**,**5**,**0**,**1**,**0**,**160**,**64**,**205**,**205**,**205**,**205**,**12**,**2**,**27**,**0**,**205**,**20** 5,**205**,**205**,**135**,**21**,**95**,**79**,**208**,**255**,**72**,**64**,**51**,**7**,**39**,**27**,**2**,**0**,**52**,**64**,**0**,**0**,**160**,**193**, **0**,**0**,**112**,**65**,**0**,**0**,**16**,**65**,**205**,**205**,**205**,**205**,**205**,**12**,**2**,**27**,**0**,**20**,**104** 

**37**,**37**,**37**,**0**,**187**,**134**,**1**,**0**,**5**,**0**,**2**,**0**,**205**,**205**,**205**,**205**,**205**,**130**,**190**,**93**,**57**,**19**,**0**,**73**,**6** 4,142,143,196,62,216,255,51,64,0,0,160,193,0,0,160,192,0,0,64,64,205, 205,205,205,12,2,27,0,205,205,205,33,107,21,103,16,0,155,45

**37,37,37,0,187,134,1,0,5,0,3,0,73,64,205,230,231,136,183,255,51,64,0,0**,160,193,0,0,160,192,0,0,128,64,205,205,205,205,12,2,27,0,205,205,205,205,51,247,44,148,26,0,73,64,30,231,38,81,39,0,52,64,110,66

**37**,**37**,**37**,**0**,**187**,**134**,**1**,**0**,**5**,**0**,**4**,**0**,**0**,**0**,**160**,**193**,**0**,**0**,**32**,**193**,**0**,**0**,**160**,**64**,**205**,**20** 5,**205**,**205**,**160**,**192**,**0**,**0**,**128**,**64**,**205**,**205**,**205**,**205**,**12**,**2**,**27**,**0**,**205**,**205**,**205**,**2** 05,**51**,**247**,**44**,**148**,**26**,**0**,**73**,**64**,**30**,**231**,**38**,**81**,**39**,**0**,**52**,**64**,**122**,**227** 

#### Autopilot message $-\{^{, ^{, ^{, ^{, 0}}}}$

- Payload size is 32 bytes
- Used to control UAV in HOLD:POSITION command or sending autopilots events
- Allowes to move drone to position by defining it in absolute global coordinates
- Is send on change target event (or retransmitted in specific period of time)
- Autopilot transaction is always initiated by user and as acknowladge message is sent back from UAV
- Contains serialized AutopilotData

#### AutopilotData – autonomus control

- Target geographic location
- Target absolute and relative altititude
- Message type
  - INVALID\_TYPE(1000)
  - BASE(2000)
  - BASE\_ACK(2100)
  - TARGET(3000)
  - TARGET\_ACK(3100),
  - TARGET\_NOT\_ALLOWED\_STATE(3200)
  - TARGET\_NOT\_ALLOWED\_SETTINGS(3300)
- Autopilot mode flags:
  - ALTITUDE\_DEFINED(0)
  - AUTOLAND AT TARGET(1)
  - And any needed after real flight tests

#### AutopilotData – example

```
AutopilotData autopilotData;
autopilotData.setTargetPosition(Vect2Dd(50.00236, 20.00089));
autopilotData.setTargetAltitude(14.232f);
```

```
94,94,94,0

199,104,29,85,

77,0,73,64,

184,228,184,83,

58,0,52,64,

70,182,99,65,

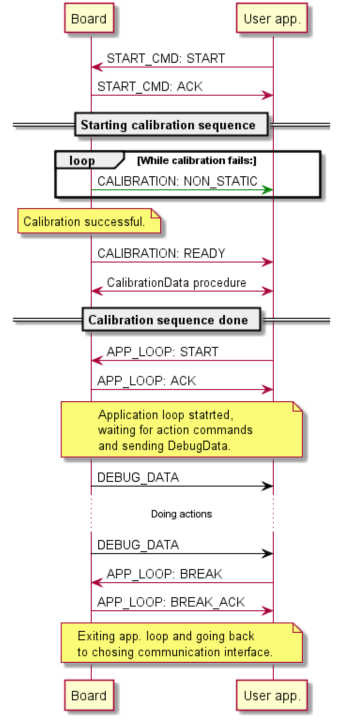
0,0,0,0,
```



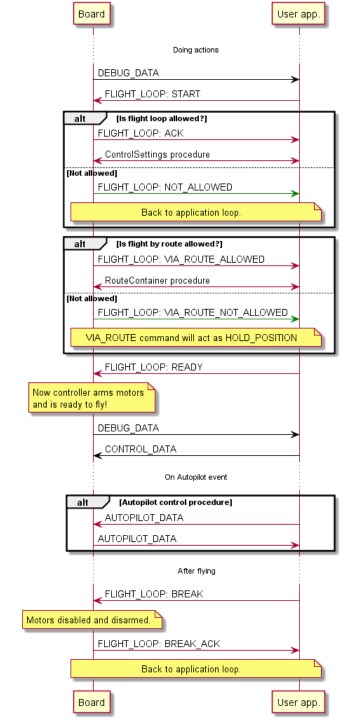
## Use cases flow

Usage of described protocol for common actions with UAV usage.

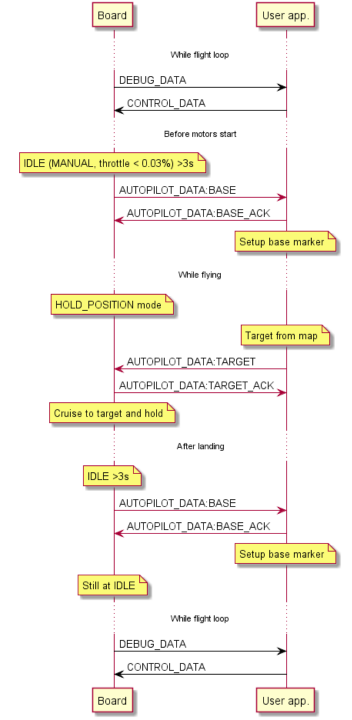
### Startup calibration and Application loop



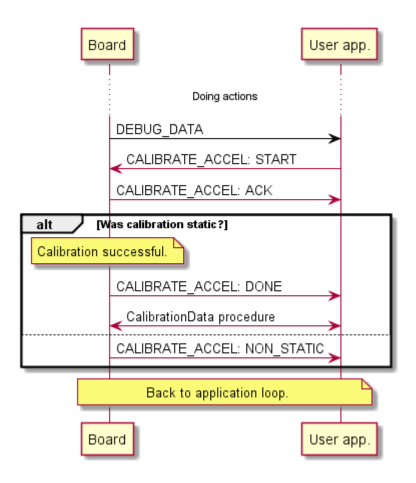
### Action: Flight loop



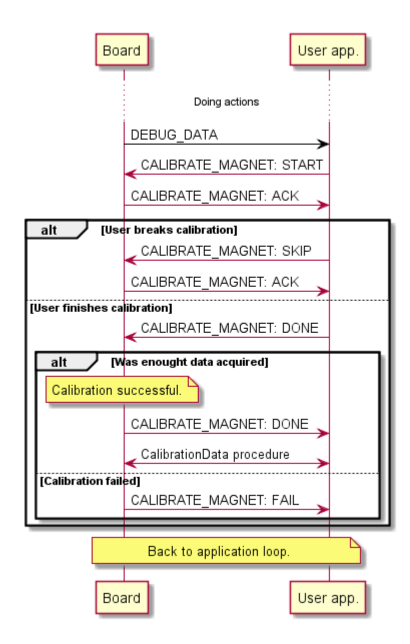
# Autopilot events signaling



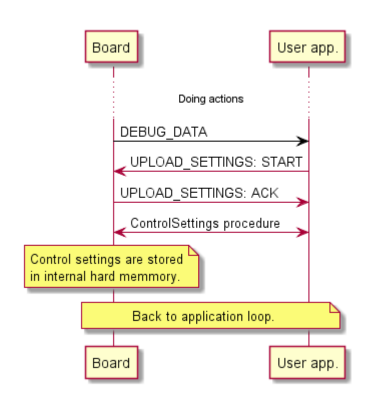
## Action: *Calibrate* accelerometer

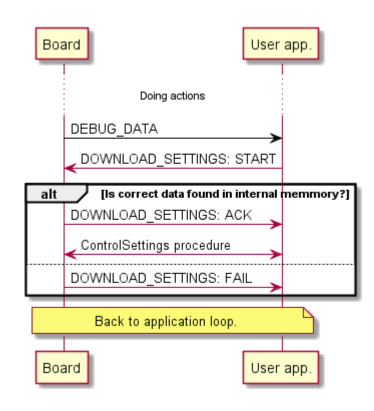


## Action: *Calibrate magnetometer*

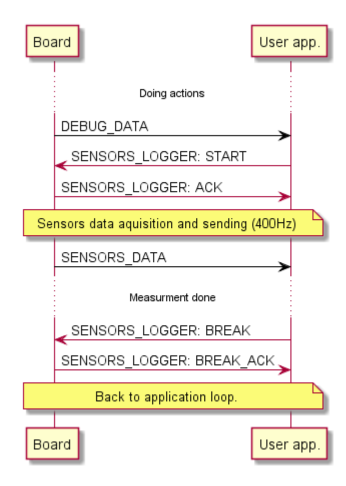


#### Action: *Upload* and *download* control settings

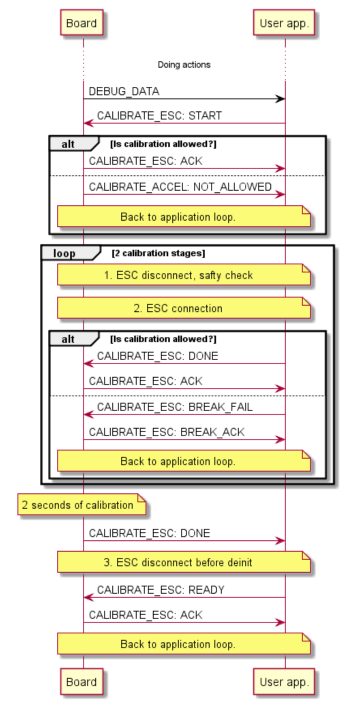




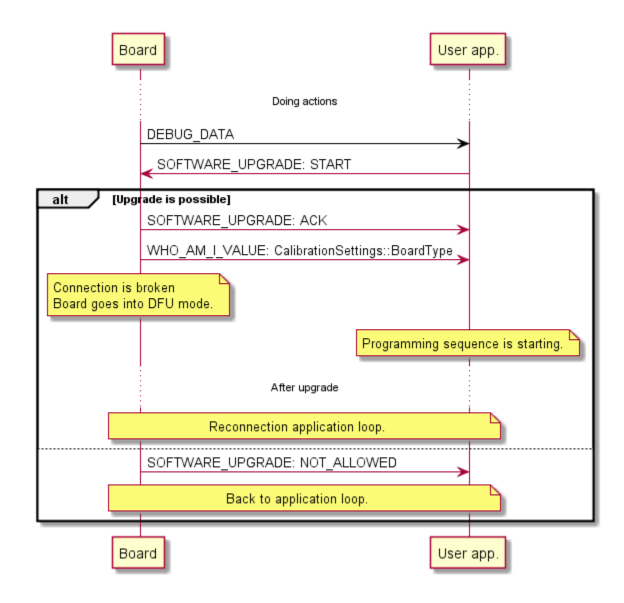
#### Action: Sensors logger



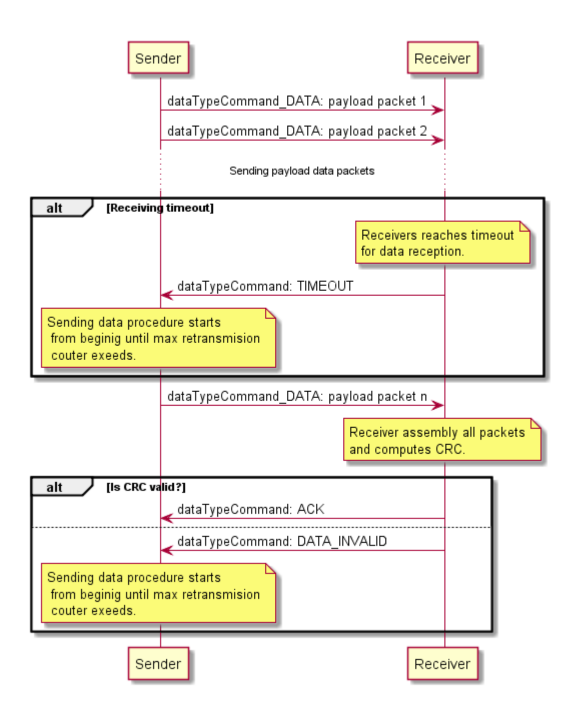
#### Action: Calibrate ESC



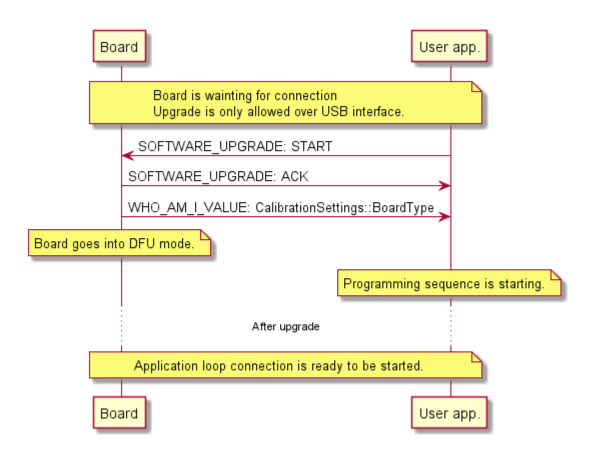
#### Action: *Upgrade*



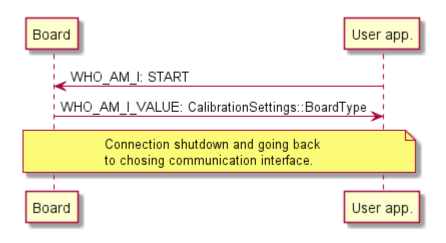
# Signal data sending/receiving procedure



# *Upgrade*by start command



# Who am I? by start command



## The end

Questions ©

