# RadioControl-Protocol

Rev.1.1

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January 1, 2018

# **Contents**

| 1 | Introduction      |                     |                  |  |  |  |   |   |  |  |
|---|-------------------|---------------------|------------------|--|--|--|---|---|--|--|
|   | 1.1               | Exam                | nple Application |  |  |  |   |   |  |  |
|   |                   | 1.1.1               | Trainer          |  |  |  |   |   |  |  |
|   |                   | 1.1.2               | Long Range       |  |  |  |   | • |  |  |
| 2 | Protocol          |                     |                  |  |  |  |   |   |  |  |
|   | 2.1               | Timin               | ng               |  |  |  |   | 4 |  |  |
|   | 2.2 Mesh behavior |                     |                  |  |  |  | 2 |   |  |  |
|   | 2.3               | 3 Package structure |                  |  |  |  |   | 2 |  |  |
|   |                   | 2.3.1               | Header           |  |  |  |   | , |  |  |
|   |                   | 2.3.2               | Configuration    |  |  |  |   | , |  |  |
|   |                   | 2.3.3               | _                |  |  |  |   |   |  |  |
|   |                   | 2.3.4               | Footer           |  |  |  |   | • |  |  |
| 3 | Rev               | ision-H             | History          |  |  |  |   | • |  |  |

## 1 Introduction

Fast and extensible communication over various serial-interfaces. Primarily designed for radio-controlled models, mesh capable.

## 1.1 Example Application

#### 1.1.1 Trainer

 ${\it Transmitter} \to {\it Transmitter} \to {\it Plane}$ 

#### 1.1.2 Long Range

Long Range: Multiple Transmitters, Drone as Repeater. TCP for Transmitters.

## 2 Protocol

The protocol is designed for serial interfaces, the data is binary encoded to optimize for slow connections. The protocol consists of packages, one package contains all channel data.

### 2.1 Timing

A new package should be transmitted by the sender at a rate of 50Hz (every 20ms) which is the rate a normal Servo or ESC gets signals at. The minimum time between each package should be 10ms to allow every device to parse the data.

#### 2.2 Mesh behavior

The sender of a message is the one deciding wheter a package should be mesh package or a normal package. A normal package gets tranmitted by the sender and every device in reach receives the message and can use the data.

In a mesh application the sender needs to set the routing length flag to a non zero value. Furthermore the sender needs to specify with the routing length field the maximum amount of nodes the package passes by. Each recipient resends the message over every interface but the receiving one and decreases the routing length value by one until the routing length reaches the value zero. To avoid that the same packages passes multiple nodes the same time every node needs to keep track of the packages it forwarded, this is done by having a sufficient sized ring buffer which saves the last UIDs of the packages forwarded, the size is determined by the amount of packages per time, in a normal application the size should be between 64 and 128.

In complex applications where two nodes can be connected via multiple paths it is not guaranteed for the communication to work, in general this should be avoided.

## 2.3 Package structure

Every package consists of four major parts:

- 1. Header
- 2. Configuration
- 3. Data
- 4. Footer

#### 2.3.1 Header

The header consists of three bytes:

- 1. Start byte
- 2. Unique-ID
- 3. Transmitter-ID

#### Start byte

The start byte is one byte which is always  $C9_{\rm HEX}$ .

#### **Unique-ID**

The unique-ID is generated by the initial sender. It is used to identify a message, especially in a mesh-application.

Algorithm for generation of the UID The easiest way of generation is having a counter shared by all devices, every time a device receives or transmits a package the counter gets incremented. If the upper limit of a byte (255) is reached the counter overflows. This implementation guarantees maximum time between reoccurring UIDs.

#### Transmitter-ID

A persistent ID which should be unique to the transmitter. Optimally it should be easily configurable by the user, for example via a configuration file, a settings menu or DIP-Switches on the module.

#### 2.3.2 Configuration

The configuration consists of at least one byte. The 7-th bit of every configuration byte is used to keep track of how many configuration bytes there are.

#### First configuration byte (general)

The first byte consists of the following bits:

- Bit 0-2: Resolution
- Bit 3-5: Channel count
- Bit 6: Error
- Bit 7: Following

| Value     | Resolution (Steps) | Bit per Channel |
|-----------|--------------------|-----------------|
| $000_{2}$ | 32                 | 5               |
| $001_{2}$ | 64                 | 6               |
| $010_{2}$ | 128                | 7               |
| $011_{2}$ | 256                | 8               |
| $100_{2}$ | 512                | 9               |
| $101_{2}$ | 1024               | 10              |
| $110_{2}$ | 2048               | 11              |
| $111_{2}$ | 4096               | 12              |

Figure 2.1: Possible resolution values

#### Resolution

Three bytes containing the resolution of each channel transmitted, possible values are listened in table 2.1.

#### **Channel count**

Three bytes containing the amount of channels used, possible values are listed in table 2.2.

| Value     | Channels |
|-----------|----------|
| $000_{2}$ | 1        |
| $001_{2}$ | 2        |
| $010_{2}$ | 4        |
| $011_{2}$ | 8        |
| $100_{2}$ | 16       |
| $101_{2}$ | 32       |
| $110_{2}$ | 64       |
| $111_{2}$ | 256      |

Figure 2.2: Possible channel count values

#### **Error**

If a device registers an error (checksum, timeout during package transmission) this flag is set for the next 4 packages send by this device.

#### **Following**

This byte is a flag whether the following byte is still a configuration byte and not a data byte.

#### Second configuration byte (mesh)

The second byte consists of the following bits:

• Bit 0-3: Routing Length

• Bit 5-6: unused

• Bit 7: Following

#### Routing Length

A number counting the amounts of nodes this message has been passed by. The initial sender sets the value and every node decrements the value. If the value reaches zero, the package doesn't get forwarded.

The value zero means that this package is not a mesh package.

#### **Following**

This byte is a flag whether the following byte is still a configuration byte and not a data byte. At the moment this byte needs to be false.

#### 2.3.3 Data

The size (in bytes) of the data section is determined by the resolution and the channel count:

$$size = \left\lceil \frac{\text{resolution} \cdot \text{Channel count}}{8} \right\rceil \tag{2.1}$$

The data is just queued together so the first r (with r being the channel resolution) bits are the first channel, bits r+1 to r\*2 are the second until the last channel. If there are unused bits left at the end they are ignored.

#### 2.3.4 Footer

The footer consists of two bytes Checksum End byte

#### Checksum

For the checksum think of the transmitted data as list starting with the unique-ID and ending with the last data byte. The checksum is once calculated by the sender and once by the recipient to verify the data is still correct.

#### **Algorithm**

The checksum is similar to a normal parity bit. To calculate the checksum take your list and count for every bit how often it is 1 across all bytes, if it is odd the corresponding bit in the checksum is 1 else 0. So the *n*-th bit of your checksum byte is the parity bit of all *n*-th bits of your list.

## End byte

The end byte is one byte which is always  $93_{\rm HEX}$ .

# 3 Revision-History

 $\bullet\,$  Rev. 1.1 Removed Mesh-Enabled Flag and replaced with Routing Length. Clarified forwarding.