发情监测管理系统 Hardware Protocol

| 序号 | 时间 | 版本 | 说明 | 审核 |
|----|-----------|-------|---------------------|----|
| 1 | 2017-12-8 | Ver A | RFID 硬件系统通讯数据格式(初稿) | |
| 2 | 2018-1-12 | Ver B | 根据程序逻辑优化 | |
| 3 | 2018-4-24 | Ver C | 使用 ADXL362,只上传计步数据 | |
| 4 | 2018-5-17 | Ver D | 增加批量清零计步数据功能和上位机读写 | |
| | | | FRAM 功能 | |
| 5 | 2019-2-14 | Ver E | 修改计步数据为 20 分钟一个值 | |
| 6 | 2020-9-11 | Ver F | 精简协议 | |
| 7 | 2021-7-1 | Ver G | 增加功能码 A1 用于采食量数据 | |
| 8 | 2021-9-6 | Ver H | 修改3串口编程 RFID 数据格式 | |
| 9 | 2022-1-17 | Ver I | 硬件架构改为中继模式 | |

目录

| 1、 | collector hardware protocol | 3 |
|----|---|---|
| | | |
| 2、 | 1.1 collector hardware command protocol | 3 |
| | 1.2 collector hardware send protocol | 4 |
| | collar hardware send protocol | 5 |
| | 2.1 collar hardware send protocol | 5 |
| | 2.2 collar hardware command protocol | 6 |
| 3、 | collar hardware log message protocol | 7 |

1, collector hardware protocol

1.1 collector hardware command protocol

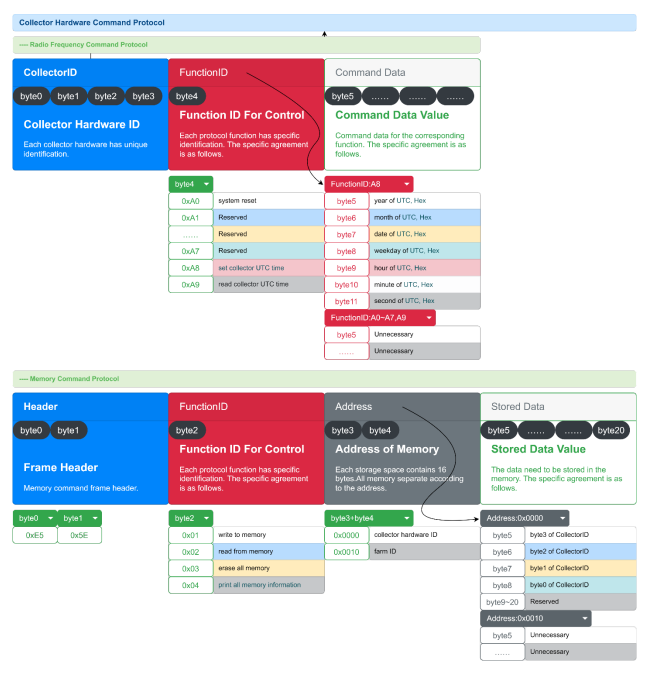


Figure 1

1.2 collector hardware send protocol

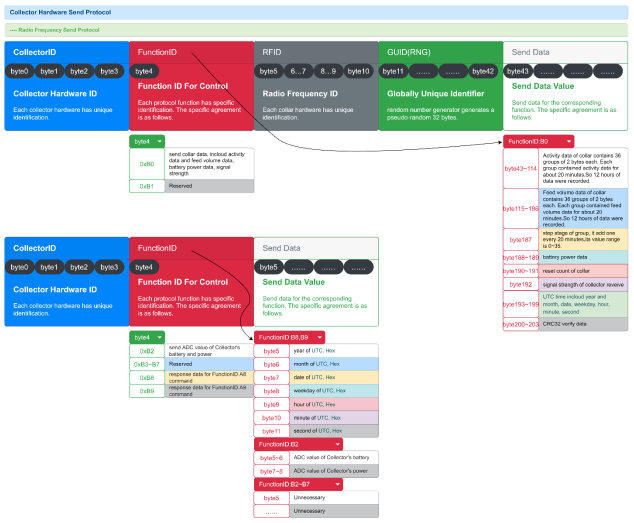


Figure 2

2, collar hardware send protocol

2.1 collar hardware send protocol

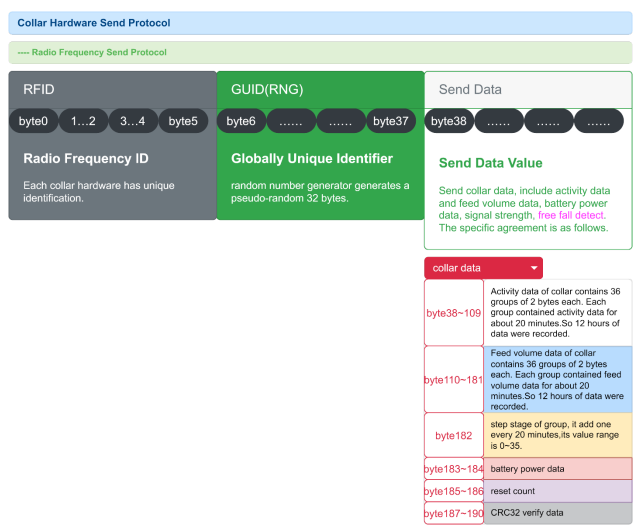


Figure 3

2.2 collar hardware command protocol

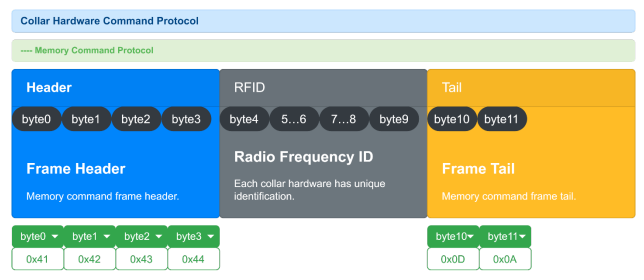


Figure 4

3, collar hardware log message protocol



Figure 5