表紙の  
表題

Kazuki

2015/10/16 1:19:00CREATEDATE

Abstract

目次

[1 Hello world. 5](#_Toc532653814)

[1.1 Hello world 5](#_Toc532653815)

[1.1.1 Hello world 5](#_Toc532653816)

[Unnumbered 6](#_Toc532653817)

[Unnumbered 2 6](#_Toc532653818)

[Unnumbered 3 6](#_Toc532653819)

[2 7](#_Toc532653820)

[2.1 Hoge 9](#_Toc532653821)

# Heading 1

## Heading 2

### Heading 3

#### Heading 4

##### Heading 5

Footnote

Body

Body

* Bullet List

Unnumbered

Unnumbered 2

Unnumbered 3

Unnumbered 4

Bullet List 1

Bullet List 2

Bullet List 3

##### Verbatim Char

#### HyperLink

# 

Zuhyo Bangou

Source にほんごCode  
Source Code 2



Figure Caption

Table Caption

|  |  |  |  |
| --- | --- | --- | --- |
| # | 580 P0\_4  (mbed p10) | 580 P0\_5  (mbed p9) | comment |
| 0 | STX = 0x02 |  | Start TX, STX |
| 1 |  | SOH = 0x01 | Start of Header, SOH |
| 2 |  | LEN\_LSB | バイナリサイズ(LSB) |
| 3 |  | LEN\_MSB | バイナリサイズ(MSB) |
| 4 | ACK = 0x06 or  NACK = 0x15 |  |  |
| 5~N |  | バイナリデータ | 各バイトデータのXORをとってCRCを作っておく。最初は0x00とXORする |
| N+1 | CRC |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| N+2 |  | ACK = 0x06 |  |

## Hoge

Compact

Definition

Definition Term

Table 1

|  |  |  |
| --- | --- | --- |
| A | B | C |
| D | E | F |
|  |  |  |
|  |  |  |