

M17 Protocol Codeplug DRAFT

M17 Working Group:

| Wojciech | SP5WWP |
|----------|--------|
| Juhani | OH1CAU |
| Elms | KM6VMZ |
| Nikoloz | SO3ALG |
| Mark | KR6ZY |
| Steve | KC1AWV |
| Mathis | DB9MAT |
| Tom | N7TAE |
| Mike | W2FBI |

Published November 2, 2020

Copyright © 2019-2020 M17 Working Group

Permission is granted to make and distribute verbatim copies of this document provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this document under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

Permission is granted to copy and distribute translations of this document into another language, under the above conditions for modified versions, except that this permission notice may be included in translations approved by the Free Software Foundation instead of in the original English.

See the GNU General Public License version 2 for more details.

Part II - Codeplug:

| 1 | Reco | mmendation for the codeplug structure |
|---|------|---------------------------------------|
| | 1.1 | Introduction |
| | | Codeplug file structure |
| | 1.3 | Example Codeplus |

CHAPTER 1

Recommendation for the codeplug structure

1.1 Introduction

Codeplugs are ordinary text files with .m17 extension. They provide an information on:

- · channel banks
- · channel frequencies
- · destination IDs
- · transmission mode
- · payload type
- · encryption mode

Codeplugs should be human-readable and easily editable with common text editors.

1.2 Codeplug file structure

We recommend using YAML for the codeplug files.

1.2.1 Keywords

codeplug:

author: String - Codeplug author, max 16 characters

version: Date and time in YYYY-MM-DDTHH:MM:SS format

bank:

name: String - Channel bank name, 16 characters maximum

channel:

```
name: String - Channel name, 16 characters maximum
descr: String - Channel Description, 16 characters maximum
freq_rx: Integer - Channel RX Frequency in Hz
freq_tx: Integer - Channel TX Frequency in Hz
mode: Integer - Channel mode. Valid modes are: 0 - Analog, 1 - Digital Voice, 2 - Digital Data, 3 - Digital Voice and Data
encr: Integer - Is encryption enabled? 0 for no encryption, 1 - AES256, 2 - scrambler etc. (refer to M17_spec for details)
nonce: String - 14-byte hex value without leading 0x. nonce for ciphers or initial LFSR value for scrambler
gps: Boolean - If true, and mode value enables digital data, gps data will be transferred along with payload
```

1.3 Example Codeplug

```
codeplug:
 author: SP5WWP
 version: 2020-28-09T13:20:49
  - bank:
   name: M17
   - channel:
     name: M17_DMO
     freq rx: 439575000
     freq_tx: 439575000
     mode: 2
     encr: 0
     nonce: 0
     gps: false
    - channel:
     name: M17_DMO_2
     descr:
     freq_rx: 439975000
     freq_tx: 439975000
     mode: 2
     encr: 0
     nonce: 0
     gps: false
  - bank:
   name: Repeaters
    - channel:
     name: SR5MS
     descr:
     freq_rx: 439425000
     freq_tx: 431825000
     mode: 2
      encr: 0
     nonce: 0
     gps: false
#codeplug end
```