

## Chapter 6

# Data Framing

### 6.1.3 Assignment of Mini Header

Header Number	x Range	Use	Additional Info
0x		Reserved	
1x		Reserved	
2x		Reserved	
3x	1 to 5	Slow Data	Used for character transfer of user's data communication via PC. Data communication of D-PRS is treated as slow data communication. (Range indicates the number of valid characters per block.)
4x	0 to 3	Message	Used for messages handled by radio unit's display. (Range indicates the data block number.)
5x	1 to 5	Wireless Header Retransmission	Used to retransmit the wireless header.
6x		Reserved	(Excluding x = 6)
66		No Data	Indicates no data in data frame.
7x		Reserved	
8x	1 to F	Fast Data	Used for Fast Data transmission. Range indicates length of data, from 1 to 15 bytes.
9x	0 to C	Fast Data	Used for Fast Data transmission. Range indicates length of data, from 16 to 28 bytes.
Ax		Reserved	
Bx		Reserved	
Cx	2	Code Squelch	Data indicates two-digit code of code squelch.
Dx		Reserved	
Ex		Reserved	
Fx		Reserved	

# Chapter 7

## Fast Data

Follow this definition to use voice frames for data. Normal voice frames should be used when PTT is pressed.

### 7.1 Fast Data Frame Structure

Fast Data follows the same format of slow data, except the handling of audio frames and mini header assignments are different (see Chapter 6).

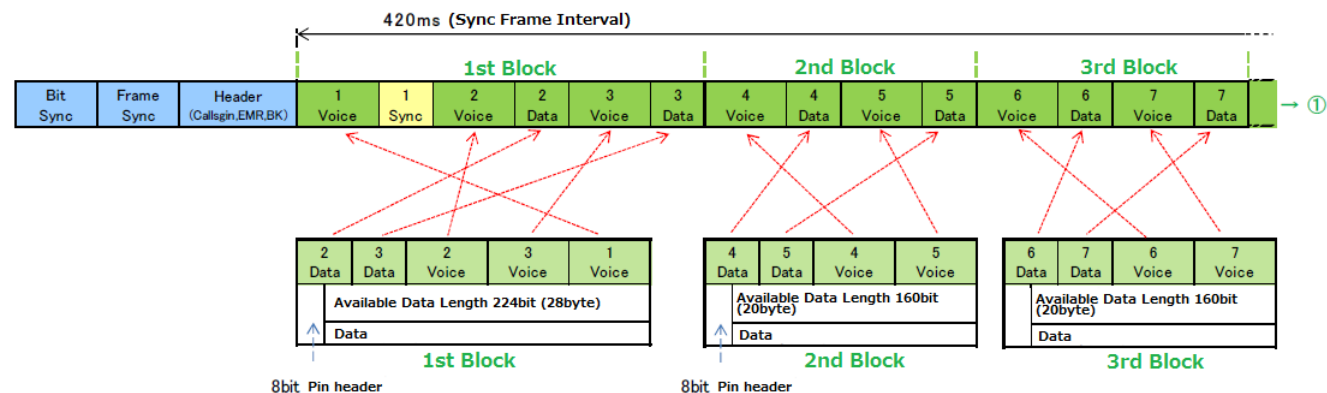
Block number 1 includes the sync frame and is longer than blocks 2-10. If it is necessary to switch to audio, wait for the end of the current Fast Data block boundary before starting a normal slow data block with voice data.

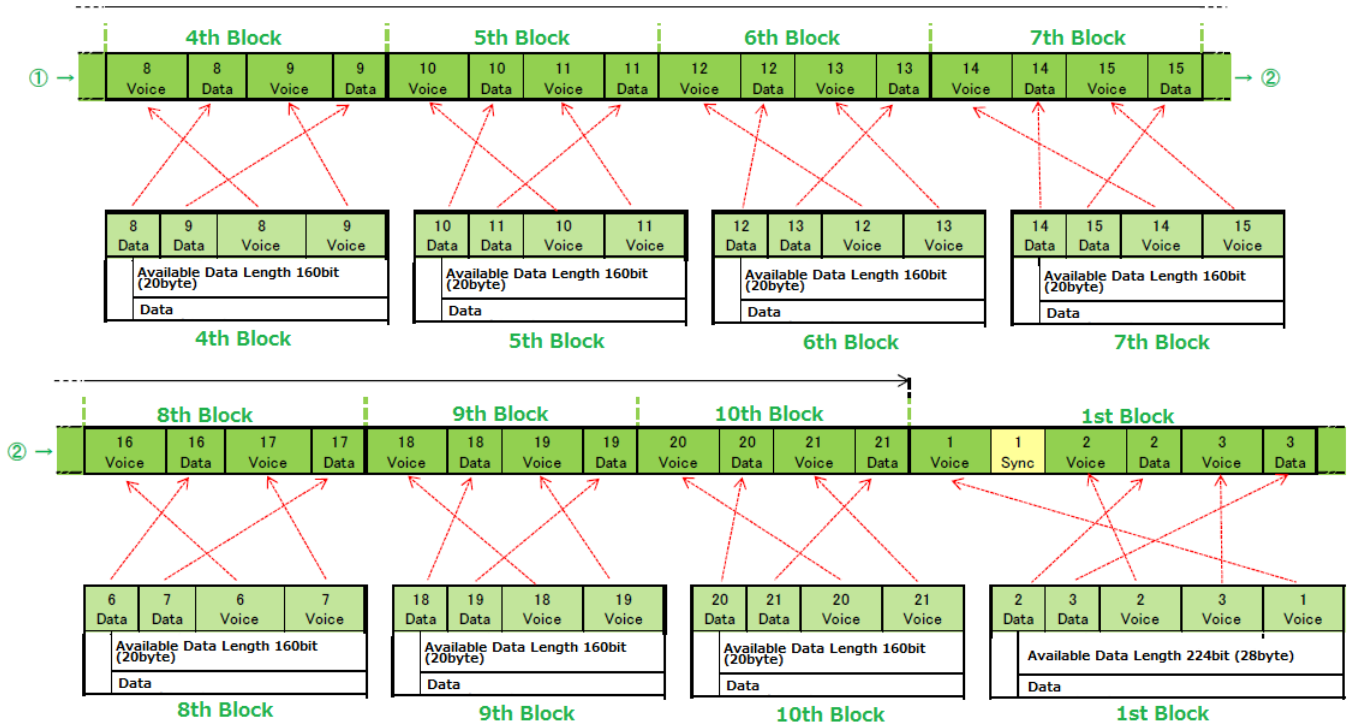
Note: The beep tone should be included during a Fast Data transmission about every 1 second. The slow data block with a beep tone should be inserted between Fast Data block boundaries.

This data transfer method has a speed of about 3480bps.

### 7.2 Fast Data Block Layout

Note: The images below use the term “Pin header” to refer to the mini header discussed in Section 6.1.3.





### 7.3 Block Assembly of Fast Data

Only the block containing Sync (block number 1) has an effective data length of 28 bytes (224 bits):

Fast Data, Block 1												
2nd Data		3rd Data		2nd Voice			3rd Voice			1st Voice		
4 bytes of effective data				24 bytes of effective data								
1 byte	2 bytes	1 byte	2 bytes	4 bytes	1 byte	4 bytes	4 bytes	1 byte	4 bytes	4 bytes	1 byte	4 bytes
Header	Data	Guard	Data	Data	N.R.	Data	Data	N.R.	Data	Data	N.R.	Data

Blocks that do not contain Sync (block numbers 2 to 10) have an effective data length of 20 bytes (160 bits):

Fast Data, Blocks 2-10 (labeled as Block 2)									
4th Data		5th Data		4th Voice			5th Voice		
4 bytes of effective data				16 bytes of effective data					
1 byte	2 bytes	1 byte	2 bytes	4 bytes	1 byte	4 bytes	4 bytes	1 byte	4 bytes
Header	Data	Guard	Data	Data	N.R.	Data	Data	N.R.	Data

**Header** Mini-header byte as described in Section 6.1.3.

**Guard** A guard bit to prevent false detection of packet loss, an arbitrary value not matching the packet loss pattern is adopted.

**N.R. (Noise reduction)** Always assign 0x02 with a bit to reduce abnormal noise of the vocoder on the receiving side when receiving on an existing model

### 7.4 Fast Data Scrambling

Scrambling is applied to the Fast Data voice and data frames according to the specification in Appendix 1.

(See images in original STD5\_0b.pdf from JARL)