The MMDVM Specification (20151208)

Introduction

The MMDVM is intended to be an open-source Multi-Mode Digital Voice Modem, which utilises the power of an ARM processor and a simple analogue interface board. It is aimed at the Arduino Due, Teensy 3.1/3.2 and mbed platforms, the only requirement for the hardware is to be ARM Cortex-M3, M4, or M7 based, and access to raw interrupts and ADC and ADC ports as well as digital signalling ports. For this reason the Raspberry Pi and similar single board computers are not being targeted as access to the raw I/O is mediated by the operating system kernel and does not provide the performance, nor does the hardware provide the necessary direct access to the I/O pins on the ARM processor. However such boards are very useful for hosting the interface of the modem to external networks such as ircDDB in the case of D-Star.

Hardware Interfacing

Currently the only hardware device specified is the Arduino Due. However the requirements are common to all supported platforms. The modem requires one analogue input, one analogue output, and one digital output. A second digital output.

The analogue input requires that the audio is low pass filtered with a cut-off of around 5 kHz and the output then level shifted so that a zero input signal provides an output of half the rail voltage (3.3V) for the ADC, it is important that the low frequency characteristics of this stage is very good with little or no low frequency roll-off due to any coupling capacitors in the signal path. The analogue output has very similar requirements to the input filtering with the caveat that the output signal from the DAC will be at half the rail voltage for a zero output. Both the input and output can be inverted in software,

The one required output line will be used to signal a transmit condition, the modem is capable of providing an inverted output if needed.

The extra output can be used to drive a LED which is used by the modem to indicate that an incoming signal is being decoded.

Usage	Arduino Due (MMDVM0)	Arduino Due (MMDVM1)	Teensy 3.1/3.2	STM32
Analogue Input	A0	A11	A3	A0/PA_0
Analogue Output	DAC0	DAC1	A14	A2/PA_4
Transmit Output	8	14	A1	A1/PA_1
Decode Output	11	15	13	A3/PB_0

Software Interfacing

The interface to the modem will be via a USB serial connection. On the Due this will be via the Programming Port. The speed is 115200 baud.

The commands are split into generic commands and protocol specific commands. It is possible to specify which modes are available at run-time.

The general form of all commands and responses is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	0x00 – 0xFF	Length. This value includes the Frame
			Start byte and all of the following data.
2	1	0x00 – 0xFF	Command or Response type.
3	0n		Data. The number of data bytes
			depends on the Command/Response
			byte.

The list of commands and responses does not include the debugging messages generated by the modem. The debug messages can be disabled at built time, and it is not expected that a modem in production would have them enabled. The decoding of the debug messages can be found in the host software.

Generic Commands and Responses *ACK*

This is transmitted from the modem when a command is received correctly and does not require any specific response with data. It is currently only used when a valid Set Config (see below) command has been received by the modem.

It has a simple format:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	4	Length.
2	1	0x70	ACK
3	1	0x00 – 0xFF	The Command type of the command
			that caused this ACK to be generated.

NAK

The NAK is very similar to the ACK in format, but it is generated in many more cases. It signals that a command sent to the modem has some sort of problem associated with it. Both the command and the reason are included in the NAK for debugging purposes.

It too has a simple format:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	5	Length.
2	1	0x7F	NAK
3	1	0x00 – 0xFF	The Command type of the command
			that caused this NAK to be generated.
4	1	0 – 255	The reason for the NAK:
			1 – Invalid command value
			2 – Wrong mode
			3 – Command too long
			4 – Data incorrect
			5 – Not enough buffer space

Get Version

The command sent from the host to the modem is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	3	Length.
2	1	0x00	Get Version.

The response from the modem should be:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	N+4	Length.
2	1	0x00	Get Version.
3	1	0x01	Protocol Version.
4	N		Textual description of the modem
			firmware in ASCII.

This command would typically be used to determine if there is an MMDVM connected to the host, and to provide a log entry of the version and maybe alter the serial commands depending on the version returned.

Get Status

This command is used to determine the current parameters of the modem. Some of these may be set with the Set Config command below, but many of the values reflect the internal state of the modem.

The command from the host to the modem is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	3	Length.
2	1	0x01	Get Status.

The response from the modem should be:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	10	Length.
2	1	0x01	Get Status.
3	1	0x00 -	Enabled modes:
		0x07	0x01 – D-Star
			0x02 – DMR
			0x04 – System Fusion
4	1	0 – 99	Modem State:
			0 – Idle
			1 – D-Star
			2 – DMR
			3 – System Fusion
			99 - Calibration
5	1	0x00 -	Internal Flags:
		0x03	0x01 – TX On
			0x02 – An ADC overflow has occurred
6	1	0 – 255	D-Star Buffer Size. The number of D-Star
			data frames that can be sent to the
			modem, a D-Star header requires four
			of these buffers.
7	1	0 – 255	DMR Buffer Size for Slot 1. The number
			of DMR data frames that can be sent to
			the modem for slot 1.
8	1	0 – 255	DMR Buffer Size for Slot 2. The number
			of DMR data frames that can be sent to
			the modem for slot 2.
9	1	0 – 255	System Fusion Buffer Size. The number
			of System Fusion data frames that can
			be sent to the modem.

When a mode has not been enabled, then the buffer size value will be zero.

Set Config

This command is used to inform the modem about parameters relevant to its operation.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	10	Length.
2	1	0x02	Set Config.
3	1	0x00 -	Inversion Flags:
		0x07	0x01 – Invert RX audio
			0x02 – Invert TX audio
			0x04 – Invert transmit output
4	1	0x00 -	Mode Enable:
		0x07	0x01 – D-Star
			0x02 – DMR

			0x04 – System Fusion
5	1	0 – 100	TX Delay in tens of milliseconds.
6	1	0 – 99	Initial Modem State:
			0 – Idle
			1 – D-Star
			2 – DMR
			3 – System Fusion
			99 - Calibration
7	1	0-255	RX Input Level adjust
8	1	0-255	TX Output Level adjust
9	1	0-15	DMR Color Code

If the command is accepted then the modem will reply with an ACK (see above) in response.

Set Mode

Any data sent to the mode for transmitting automatically sets the mode of the modem to it. It is also possible to manually set the modem mode with this command.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start.
1	1	4	Length.
2	1	0x03	Set Mode.
3	1	0 – 99	Modem State:
			0 – Idle
			1 – D-Star
			2 – DMR
			3 – System Fusion
			99 - Calibration

If the command is accepted then the modem will reply with an ACK (see above) in response.

D-Star Specific Commands and Responses

Transmit/Receive a D-Star Header

This frame is used bi-directionally between the modem and the host when either transmitting or receiving a D-Star Header. If a header to be transmitted is malformed then a NAK (see above) will be returned, however no ACK will be returned if the data is correct.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	44	Length.
2	1	0x10	D-Star Header.
3	41		D-Star Header to be transmitted.

The header includes the checksum but has not been subject to any FEC, scrambling or intereaving

Transmit/Receive D-Star Data

This frame is used bi-directionally between the modem and the host when either transmitting or receiving D-Star Data. If data to be transmitted is malformed then a NAK (see above) will be returned, however no ACK will be returned if the data is correct.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	15	Length.
2	1	0x11	D-Star Data.
3	12		D-Star Data to be transmitted.

The D-Star Data is in same format as transmitted on-air. The data starts with the AMBE data and ends with the three slow-data/sync bytes.

Transmission Lost

This frame is used between the modem and the host when a received D-Star transmission disappears/ends without receiving a valid end-of-transmission sequence.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	3	Length.
2	1	0x12	D-Star Lost.

Transmit/Receive D-Star End-Of-Transmission (EOT)

This frame is used bi-directionally between the modem and the host when either transmitting or receiving D-Star Data. If data to be transmitted is malformed then a NAK (see above) will be returned, however no ACK will be returned if the data is correct.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	3	Length.
2	1	0x13	D-Star EOT.

DMR Specific Commands and Responses

Transmit/Receive DMR Data

This frame is used bi-directionally between the modem and the host when either transmitting or receiving DMR Data. If data to be transmitted is malformed then a NAK (see above) will be returned, however no ACK will be returned if the data is correct.

Unlike the other modes, the format of the data sent to the modem is slightly different to that returned by the modem. On receive the color code of incoming data which has a data sync will be checked against the value set with Set Config above, and if they don't match the data won't be returned. The color code in the EMB field of audio data is not checked.

The format of the data returned from the modem is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	37	Length.
2	1	0x18	DMR Data.
3	1	0x00 – 0xFF	DMR Control information:
			0x80 – Slot number (unset = 1, set = 2)
			0x40 – Data sync pattern detected
			0x20 – Voice sync pattern detected
			The bottom four bits are the Data Type
			field of the Slot Type for data sync
			frames.
4	33		DMR Data to be transmitted.

The format of the data sent to the modem is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	37	Length.
2	1	0x18	DMR Data.
3	1	0x00 – 0xFF	DMR Control information:
			0x80 – Slot number (unset = 1, set = 2)
4	33		DMR Data to be transmitted.

Transmission Lost

This frame is used between the modem and the host when a received DMR transmission disappears/ends without receiving a valid end-of-transmission sequence.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	4	Length.
2	1	0x19	DMR Lost.
3	1	0x00 -	DMR Control Information:
		0x80	0x80 – Slot number (unset = 1, set = 2)

Set CACH Short LC Data

The Short LC Data is sent with the CACH repeatedly until changes, and indicates what information is being transmitted in each slot. It needs to be changed every time there is a change of data transmitted. The data is already encoded in variable-length BPTC by the time it is sent to the modem. If the data is malformed then a NAK will be returned from the modem, however an ACK will not be sent if the data is correct.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	12	Length.
2	1	0x1A	Set CACH Short LC Data.
4	9		Short LC data.

The Short LC Data is 68-bits in length, so the final four bits of the last byte are not used.

Transmitter Control

This frame is used between the host and modem to indicate that the modem is to be put into DMR mode and to start/stop transmitting. If data to be transmitted is malformed then a NAK will be returned, however no ACK will be returned if the data is correct.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	4	Length.
2	1	0x1B	DMR Transmit Start.
3	1	0x00 -	0x00 – Transmitter off
		0x01	0x01 – Transmitter on

System Fusion Specific Commands and Responses

Transmit/Receive System Fusion Data

This frame is used bi-directionally between the modem and the host when either transmitting or receiving System Fusion Data. If data to be transmitted is malformed then a NAK (see above) will be returned, however no ACK will be returned if the data is correct.

The format of the data is:

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	124	Length.
2	1	0x20	System Fusion Data.
3	1	0x00 – 0xFF	FICH digest, field and number of bits:
			FI: 2
			DT: 2
			Unused: 3
			CRC correct: 1, set if valid
4	120		System Fusion Data to be transmitted.

The FICH digest field is filled in by the modem and contains the FI and DT fields as well as an indication of whether the CRC was valid. On transmission the FICH digest field should not be filled in, and a value of 0x00 inserted in its place.

Transmission Lost

This frame is used between the modem and the host when a received System Fusion transmission disappears/ends without receiving a valid end-of-transmission sequence.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	3	Length.
2	1	0x21	System Fusion transmission lost.

Note also that the modem can't detect the end of a Fusion transmission so all incoming transmission ends with Transmission Lost after a number of invalid Fusion data frames.

Calibration Specific Commands and Responses

When put into calibration mode, the modem is expecting to receive a standard voice D-Star transmission. It is adequate to hold the PTT down on a D-Star radio. The modem will output data packets containing information about the input level. This is then used to adjust the software/hardware until the level reaches a given value.

Received Level

This frame is used between the modem and the host.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	8	Length.
2	1	0x08	Calibration Data.
3	1	0x00 -	0x00 – Normal
		0x80	0x80 – Inverted
4	2		The maximum level, big endian format
6	2		The minimum level, big endian format

Transmitter On/Off

This frame is used between the host and the modem. It puts the transmitter on and transmits a continuous series of bit syncs which should be adjusted via hardware/software to be +/-2.4 kHz in deviation.

Byte Number	Length (Bytes)	Value	Description
0	1	0xE0	Frame Start
1	1	4	Length.
2	1	0x08	Calibration Data.
3	1	0x00 -	0x00 – TX Off
		0x01	0x01 – TX On