Description of the communication protocol for the Positive Grid Spark 40 amplifier

By Paul Hamshere with a great acknowledgement to Yury Tsybizov (ytsibizov) and Justin Nelson (jrnelson). Thanks to Ian McKellar for pointing out the MIDI SysEx similarity and that the packed data format is msgpack (www.msgpack.org)

Overview of communication

The Spark 40 amplifier communicates with the Spark app over Bluetooth. It uses 'serial bluetooth' or 'classic bluetooth' for the Android app and 'BLE' for iOS.

The app sends messages to change preset, change an effect, change the parameter for an effect (eg gain). It can also request the details of each hardware preset, the name of the amp and the serial number.

In return, the amp will send messages when one of the presets is changed or when a knob is moved. This allows the app to mimic the settings on the amp at all points.

When the app starts, it asks the Spark for its name, serial number and all four hardware presets.

Then communication is event driven - either from the app or the amp.

Overview of message format

The bluetooth messages are exchanged in a specific data format. The terminology below is one I created to help understand the underlying structure.

Messages are exchanged in blocks. Each block contains one or more chunks. Each chunk contains data - which is all, or part of, the message.

Blocks and chunks appear to have size limits which means: messages span chunks, and chunks span blocks.

The simple messages are from the app to the amp, and are usually just one block, one chunk and the data.

Sending a preset, or receiving a preset, is more complex and involves multiple blocks and chunks.

Figure 1 shows the relationship between the blocks, chunks and data that make up the message.

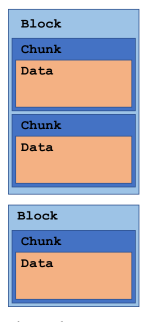


Figure 1

When the app sends a message then the Spark (usually) responds with an acknowledgement message.

Blocks sent to the amp seem to have a maximum size of Oxad.

Blocks sent from the amp seem to have a maximum size of 0x6a.

Block format

Each block has a header and then contains the chunk / data.

Offset	Length	Description
0	4	0x01fe0000
4	2	Direction of the message:
		0x41ff - from Spark
		0x53fe - to Spark
6	1	Size of this block (including
		this header)
7	9	Zeros
10		The chunk / data

Figure 2 shows an example of a block header.

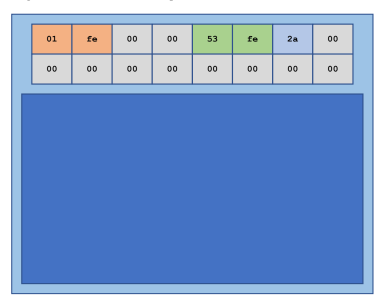


Figure 2

Chunk format

Offset (in block)	Length	Description	
10	2	0xf001	
12	1	Sequence number	
13	1	Checksum (8 bit Xor)	
14	1	Command	
15	1	Sub-command	
16		Data	
	1	0xf7	

The chunk starts with fixed bytes of 0xf001 and ends with the byte 0xf7. This is very like the MIDI SysEx wrapper of 0xf0 and 0xf7.

The header includes a sequence number which increments with each message (so it remains consistent across chunks and blocks for the same message). When the amp acknowledges a message it contains the sequence number in the acknowledgement message.

The checksum is an 8-bit xor checksum of the data part – it excludes the chunk header and the f7 trailer.

The command and sub-command describe what the change is to the amp or from the amp $(eg\ change\ gain\ on\ the\ amp\ model)$.

Figure 3 shows a block header, chunk header and trailer.

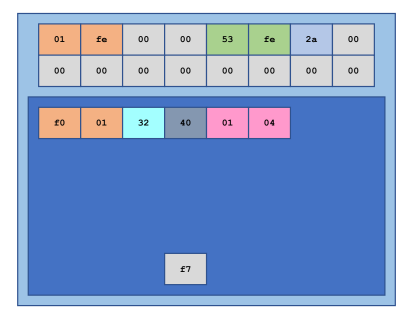


Figure 3

Data format

The message is a sequence of variables. Each variable has a distinct pattern which identifies it.

The variables are stored in the data section in sequences of 8 bytes. In the data section bytes have the top bit set to zero, so only carry 7 bits of data. The remaining $8^{\rm th}$ bit is packed into another byte which only contains the $8^{\rm th}$ bit of each of the bytes in the sequence.

So the format is the special byte containing the $8^{\rm th}$ bits, followed by seven data bytes.

Figure 4 shows the structure of the sequence – the '8 $^{\rm th}$ bits' byte followed by up to 7 data bytes.

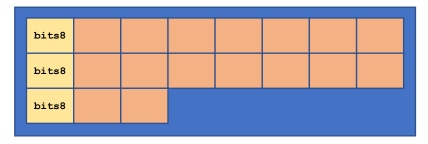


Figure 4

Figure 3 shows an example of the mapping for the missing 8^{th} bit. In this example, the data in the fourth data byte in the first sequence should have its 8^{th} bit added back (represented by bit 3 being set in the '8th bits' byte. And the same for the third and sixth bytes in the second sequence (bits 2 and 5 set in the '8th bits' byte.

	0	1	2	3	4	5	6
	1	2	4	8	10	20	40
08				8 th bit missing			
24			8 th bit missing			8 th bit missing	

Figure 5

To interpret the data it is therefore essential to add back these bits.

Overall structure

Figure 6 shows a representation of the overall structure, including headers, trailers and format bytes. Figure 7 shows an example of the headers and footers.

These both show a single block $\/$ single chunk message and summarise the description so far.

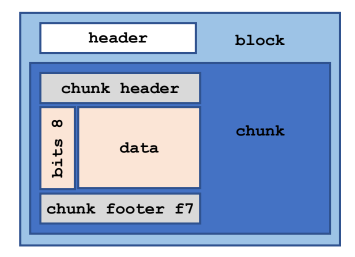


Figure 6



Figure 7

Variable types

The data format is based on msgpack ($\underline{www.msgpack.org}$).

The data in the message is a set of variables - integers, strings, Booleans and floating-point values.

Type	Length	Description	First byte
			range
Short Integer	1	Data value from 0x00 to 0x07f.	0x00 - 0x7f
		How is this distinguished from 0x00 as the	
		start of an integer.	
		How is this distinguished from the first	
		byte of the alternative short string?	
Integer	2	Data value from 0x80 to 0xff.	0xcc 0x80 -
		Prefixed by 0xcc.	0xff
Fixed array	n+1	Data value from 0x00 to 0x0f, stored as	0x90-0x9f
size		data value + 0x90.	
Short string	n+1	First byte is the length + 0xa0, then the	0xa0 - 0xbf
(1-31		bytes of the string in ASCII encoding	
characters)			
Alternative	n+2	First byte is the length, next byte is the	0x01 - 0x1f
short string		length + 0xa0, then the bytes of the	
(1-31		string in ASCII encoding	
characters)		(Unsure if this is limited to 15	
		characters but it would be logical given	
		the apparent use of the first byte to	
		describe the data type.)	
Long string	n+2	First byte is 0xd9, then the length, then	0xd9
		the bytes of the string	
Boolean Off	1	A single byte representing effect Off	0xc2
Boolean On	1	A single byte representing effect On	0xc3
Float	5	A float value - 4 bytes big endian with a	0xca
		preceding byte of Oxca	

Figure 8 shows these data types in a visual format

Spark data formats 2 n 0x90 +n 95 Array (header) Short string Alt short string Long string 23 6£ 6e 6e Boolean off c2 c2 Off Boolean on ee ee ee 42 70 00 00 Float 60.0 ca ca

Figure 8

Figure 9 shows a completed message, with all headers, footers, data and format bytes.

This is data with a string "LA2AComp", a short integer of 1 and a float represented by 0x3f4d42c4 (with the 8^{th} bit added back to the final 0x44)



Figure 9

Figure 10 shows this with explanatory labelling.

01	fe	00	00	dire	ction	block size	00
00	00	00	00	00	00	00	00
£0	01	sequence	???	command	sub- command		
bits 8	08	28	L	A	2	A	С
bits 8	0	m	р	01	4a	3f	4d
bits 8	42	44					
				1			
			end				

Figure 10

Float representation

Floats are based on the 4-byte IEEE-754 encoding. (As with all the other data section formats, the bytes are 7-bit only and the missing 8^{th} bits are in the first byte of any 8 byte sequence.)

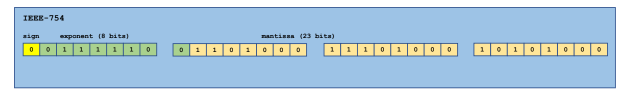


Figure 11

Effects with toggle switches (such as Multi Head delay)

Hex	Float	Special meaning		
00 00 00 00	0.0	False (for a toggle switch)		
3f 80 00 00	1.0	True (for a toggle switch)		

Digital delay

Hex	Float	Special meaning
3f 38 51 ec	0.72	1s
3f 19 99 9a	0.60	500ms
3e cc cc cd	0.40	200ms
3e 99 99 9a	0.30	50ms

Multi Head delay

Hex	Float	Special meaning
00 00 00 00	0.00	Head 0 + 2
3e b3 33 33	0.35	Head 0 + 1
3f 26 66 66	0.65	Head 1 + 2
3f 73 33 33	0.95	Head 0 + 1 + 2

Messages that span chunks and blocks

The only messages large enough to span multiple chunks and blocks are those sending a complete preset, either to or from the amp. They can be identified by the command and sub-command (see later).

In these cases, the first three bytes of the data (after the format byte) represent which sub-chunk this is.

The size of the chunks and the data in these bytes depends on the direction of the message.

Multi-chunk messages sent to the amp

In this case, whilst the message spans multiple chunks, each chunk fills a block. The maximum sending block size is 0xad bytes, so the size of the chunk is 0x9b.

This is calculated as block size - block header - chunk header - chunk trailer (0xad - 0x10 - 0x06 - 0x01 = 0x9b)

The first four bytes of the chunk data are as in the table below - representing the format byte and the multi-chunk sub-header.

Offset	Length	Description
(in		
chunk)		
6	1	First '8th bits' byte
7	1	Total number of chunks
8	1	Reference number of this chunk
		(0 to total number of chunks - 1)
9	1	Size of this chunk (in data bytes which therefore excludes
		counting the '8th bit' bytes, max 0x80)

The number of data bytes remaining is a count of useful data bytes – total bytes less the ' 8^{th} bit' bytes.

Figure 12 shows the overall structure of a multi-chunk message sent to the amp.

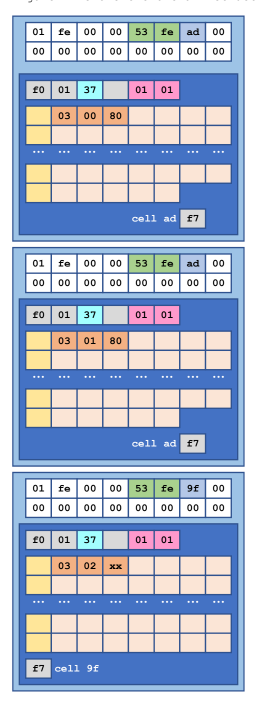


Figure 12

Multi-chunk messages received from the amp

In this case, whilst the message spans multiple chunks, there are multiple chunks in each block. Each chunk has a maximum size of 0x27 and the block has a maximum size of 0x6a.

The first four bytes of the chunk data are as in the table below - representing the format byte and the multi-chunk sub-header.

Offset	Length	Description
(in		
chunk)		
6	1	First format byte
7	1	Total number of chunks
8	1	Reference number of this chunk
		(0 to total number of chunks - 1)
9	1	For all chunks: Size of this chunk (in useful data bytes, so
		ignoring the '8th bit' bytes)

The number of data bytes remaining is a count of bytes excluding the '8th bit' bytes and is present in each chunk. In all full chunks this is 0x19.

Figure 13 shows the overall structure of a multi-chunk message received from the amp .

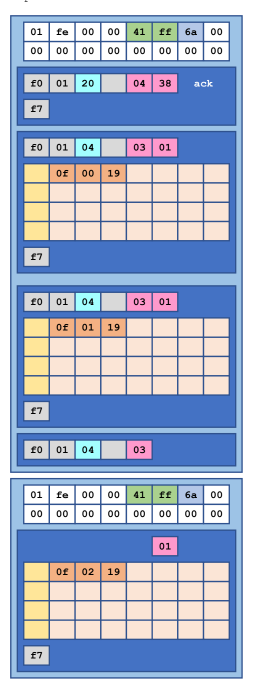


Figure 13

Commands sent to the amp

These are the commands which can be sent to the amp and the responses expected.

Command	Sub-command	Meaning	Response
01	01	Send preset details to the amp	Acknowledge message
01	04	Send new effect parameter	None
01	06	Change effect to new effect	Acknowledge message
01	15	Enable / disable an effect	Acknowledge message
01	38	Change to a different preset	Acknowledge message
01	70	Send license key	Acknowledge message

Command	Sub-command	Meaning	Response
02	01	Get preset details from amp	Preset information
02	10	Get current hardware preset	Preset number
		number	information
02	11	Get amp name ("Spark 40")	Amp name
02	23	Get amp serial number	Amp serial number
02	2a	Get harware preset stored	Four checksums
		checksums	
02	2f	Get firmware version number	Firmware version
			number

Commands sent from the amp

These are the commands $\ / \ responses$ sent from the amp. Response to the amp are unknown.

Command	Sub-command	Meaning	Response
03	01	Response to a preset information	None
		query command	
03	06	Change of effect (amp model) on	None
		the amp	
03	10	Current hardware preset on amp	None
03	11	Amp name	None
03	15	Enable / disable an effect	None
03	23	Amp serial number	None
03	27	Store current preset in hardware	None
		preset	
03	2a	Stored hardware preset checksums	None
03	2f	Firmware version number	None
03	37	Change of effect parameter on	None
		amp	
03	38	Change of preset selected on the	None
		amp	
03	63	Tap tempo	None

Command	Sub-command	Meaning	Response
04	As per	Acknowledgement from the amp	
	command	that it received a message.	
	received by		
	amp		

Detail of commands

0x0101 - see later

0x0104 - change effect parameter

Туре	Length	Content	Example
Alternative short string	n+2	Effect name	0x04 0xa4 Twin
Integer	1	Number of the	0x00 (Gain)
		parameter starting at	
		0	
Float	5	Value for the	0xca
		parameter (0-1.0,	0x3f 0x21 0x72 0x13
		with 1.0 representing	
		10 in the user	
		interface)	

0x0106 - swap effects

Туре	Length	Content	Example
Alternative short string	n+2	Old effect name	0x08 0xa8 LA2AComp
Alternative short string	n+2	New effect name	0x08 0xa8 BlueComp

0x0115 - enable / disable effect

Туре	Length	Content	Example
Alternative short string	n+2	New effect name	0x08 0xa8 BlueComp
Boolean	1	New status 0xc2 off 0xc3 on	0xc3

0×0138 - change to a new hardware preset

Туре	Length	Content	Example
Integer	1	0	0x00
Integer	1	New preset number 0-3, 0x7f	0x03

0×0170 - send license key

Туре	Length	Content	Example
Integer	64	64 byte license key	

0×0201 - get preset information

Туре	Length	Content	Example
Integer	2	hardware preset 0x00-0x03	0x00 0x03
		software preset 0x7f	
		current live preset 0x0100	
Short integer	1 x 30	30 bytes of 0x00 (which, when adding the 8 th bit in a separate byte, looks like 34 bytes of 00 in the raw data)	0x00

0x0211 - get amp name

No data in message for this command

Response is a single string.

0×0223 - get amp serial number

No data in message for this command

Response is a single string

0x022a - get hardware preset checksums

Retrieves the checksums for the hardware presets.

Response is an array of 4 integers.

Туре	Length	Content	Example
Fixed array	1	0x94	0x94
			(4)
Integer	1	0x00	0x00
Integer	1	0x01	0x01
Integer	1	0x02	0x02
Integer	1	0x03	0x03

0x022F - get amp firmware version number

No data in message for this command

Response is a msgpack uint32 - 4 byte int.

0x0306 - change of effect (amp model) on the amp

Туре	Length	Content	Example
Alternative short string	n+2	Old amp name	0x0d 0xad GK800
Alternative short string	n+2	New amp name	0x05 0xa5 Twin

When this is sent to the app, the app responds by sending five parameter messages back to the amp (0x0104). These cover the five parameters (gain, bass, middle, treble and volume). It is not clear how these parameter values are derived.

0x0315 - enable / disable effect

Туре	Length	Content	Example
Alternative short string	n+2	New effect name	0x08 0xa8 BlueComp
Boolean	1	New status	0xc3
		0xc2 off	
		0xc3 on	

Only seems to come from the amp when using the ${\tt Mod}$ or ${\tt Delay}$ knobs.

0x0327 - current preset stored to hardware on the amp

Туре	Length	Content	Example
Integer	1	0	0x00
Integer	1	Number of the preset where settings are stored	x02 (2)

0×0337 - change of parameter for effect on the amp

Туре	Length	Content	Example
Alternative short string	n+2	Effect name	0x04 0x24
			Twin
Integer	1	Parameter number	0x00
			(0) (Gain)
			OR
			0x03
			(3) (Bass)
			OR
			0x04
			(4) (Master)
Float	5	New value	0xca
			0x3e 0x6d 0x5b 0x37

0×0338 - change of preset selected on the amp

Туре	Length	Content	Example
Integer	1	0	0x00
Integer	2	Number of the new preset	0x02 (2)

0x0363 - tap tempo

Туре	Length	Content	Example
Float	5	New tempo value	0xca
			0x3e 0x6d 0x5b 0x37

0x04nn / 0x05nn- acknowledgement

This has command 0x04 and the same sub-command as was issued to the amp. It has the same sequence number as the command issued to the app.

The possible acknowledgements are:

Туре	Length	Example
Preset chunk	0	0x04 01
Preset final chunk	0	0x05 01
Change amp model	0	0x04 06
Turn on/off	0	0x04 15
Change preset number	0	0x04 38
License key	1	0x04 70

For 0x04 70 there is a 1 byte body to the message, for the rest they are empty -just the chunk header and the trailer (0xf7)

0x0101 - send preset

A new preset is a multi-chunk message, so the first three bytes of each new chunk are the chunk sub-header.

The preset format contains data for the preset, and then information for each effect - 7 in total.

Each effect contains data for the effect, and then a value for each parameter in the effect.

The final byte of the preset is a checksum.

Туре	Length	Content	Example
Integer	1	Current indicator	0x00
Integer	1	Hardware preset 0-3	0x7f
		Software preset 0x7f	
Long string	36	UUID of preset	
Short string	n+1	Name	0xad
			Spooky Melody
Short string	n+1	Version	0xa3
			0.7
Short string / Long	n+1	Description	0xb7
string	/ n+2		Description for
			Alternative Preset 1
Short string	n+1	Icon name	0xa8
			icon.png
Float	5	BPM	0xca
			0x42 0x70 0x00 0x00
			(60.0)
Fixed array	1	Number of effects	0x97 (7)
Effect 0		See below	
Parameter 0		See below	
Parameter 1		See below	
Effect 1		See below	
Parameter 0		See below	
Effect 2		See below	
Effect 3		See below	
Effect 4		See below	
Effect 5		See below	
Effect 6		See below	
Integer	1	Checksum of the	
		msgpack formatted	
		data - excluding	
		preset location	
		(first two bytes)	
		Sum of all bytes	
		modulo 256.	

Each effect then has a section describing the effect (7 effects in total)

Туре	Length	Content	Example
Short string	n+1	Effect name	0x08 0xa8 BlueComp
Boolean	1	Status 0xc2 off 0xc3 on	0xc3(On)
Fixed array	1	Number of parameters for this effect	0x94 (4)

And then each parameter has a section describing the value for the parameter

Туре	Length	Content	Example
Integer	1	Parameter reference	0x01 (1)
Fixed array	1	Number of values (always 1)	0x91
Float	5	Value for this	0xca
		parameter	0x3e 0x35 0x55 0x3f

It seems this is a broken implementation of msgpack, because the fixed array for each parameter looks more like it should be key:value pairs, and the fixed array wrapping the float seems redundant.

What should be:

 $fixmap(3) = \{\{1, float\}, \{2, float\}, \{3, float\}\}\$

is actually:

Parsing can be achieved by ignoring any integer within a fixarray and by extracting the float from within a fixarray of length 1 - but this is a workaround for a broken implementation.

It seems the amp and app do not pack or unpack msgpack properly - they must be looking for the specific data rather than unpacking and indexing the unpacked data

Figure 14 shows the overall structure.



Figure 14

Appendix 1 - Preset locations

The amp has 4 presets which can be selected from the top panel. These are hardware presets represented by presets $0\times00-0\times03$ in this document.

When the app sends one of the 'non-hardware' presets this is sent as preset 0x7f.

Preset 0x7f cannot be selected from the top panel.

Preset data is static within the amp, but multiple parameters can be modified either via the amp top panel (amp type, gain, treble, modulation etc) or via the app. When they have been modified the preset led flashes to show the amp state is currently different from the stored preset.

This is the **current state** of the amp - it does not necessarily map to any of the presets because the state has been modified.

It may help to think of the presets as static data sent to the amp and stored. A prest can be selected to make it the **current state**, and changes made will change the **current state**. This could then be saved back to a preset location. But it requires the 'save' - changes made on the app or the amp do not automatically change the preset.

The presets are only updated when the current state is stored into the current prest (on the app), a new named preset (on the app) or via a long press of a hardware preset button (on the amp). This will cause the led to stop flashing.

It is possible to create a preset and send it to any location in the amp - 0c00-0x03, 0x7f - just use the 'send new preset' command with the preset location between 0 and 3.

Sending preset details does not enable that preset - a separate command is needed to move the amp to that preset.

It is possible to retrieve preset details from the amp.

Reading preset 0x0000-0x0003, 0x007f gives the **stored state** of that preset.

Reading preset 0x0100 gives the current effects in use - so amp current state.

Sending a preset only uses the low byte as 0-3, 0x7f.

Receiving a preset uses the low byte UNLESS the high byte is 0×01 , in which case the current state is retrieved.

If high byte is 0×01 in the retrieved data the low byte should be ignored.

Hardware preset location Software preset location

	00 00	00 01	00 02	00 03		00 7£
--	-------	-------	-------	-------	--	-------

Appendix 2 - Effect and amp names

Noisegate

Name	Spark name
Noisegate	bias.noisegate

Compressors

Name	Spark name
LA Comp	LA2AComp
Sustain Comp	BlueComp
Red Comp	Compressor
Bass Comp	BassComp
Optical Comp	BBEOpticalComp
	JH.Vox846

Drive

Name	Spark name
Booster	Booster
Tube Drive	DistortionTS9
Over Drive	Overdrive
Fuzz Face	Fuzz
Black Op	ProCoRat
Bass Muff	BassBigMuff
Guitar Muff	GuitarMuff
Bassmaster	MaestroBassmaster
SAB Driver	SABdriver
	KlonCentaurSilver
	JH.AxisFuzz
	JH.SupaFuzz
	JH.Octavia
	JH.FuzzTone

Amps

Name	Spark name
Silver 120	RolandJC120
Black Duo	Twin
AD Clean	ADClean
Match DC	94MatchDCV2
Tweed Bass	Bassman
AC Boost	AC Boost
Checkmate	Checkmate
Two Stone SP50	TwoStoneSP50
American Deluxe	Deluxe65
Plexiglass	Plexi
JM45	OverDrivenJM45
Lux Verb	OverDrivenLuxVerb
RB 101	Bogner
British 30	OrangeAD30
American High Gain	AmericanHighGain
SLO 100	SLO100
YJM100	YJM100
Treadplate	Rectifier
Insane	EVH
Switch Axe	SwitchAxeLead
Rocker V	Invader
BE 101	BE101

Pure Acoustic	Acoustic				
Fishboy	AcousticAmpV2				
Jumbo	FatAcousticV2				
Flat Acoustic	FlatAcoustic				
RB-800	GK800				
Sunny 3000	Sunny3000				
W600	W600				
Hammer 500	Hammer500				
	ODS50CN				
	JH.DualShowman				
	JH.Sunn100				
	BluesJrTweed				
	JH.JTM45				
	JH.Bassman50Silver				
	JH.SuperLead100				
	JH.SoundCity100				
	6505Plus				

Modulation

Name	Spark name				
Tremolo	Tremolo				
Chorus	ChorusAnalog				
Flanger	Flanger				
Phaser	Phaser				
Vibrato	Vibrato01				
UniVibe	UniVibe				
Cloner Chorus	Cloner				
Classic Vibe	MiniVibe				
Tremolator	Tremolator				
Tremolo Square	TremoloSquare				
	JH.VoodooVibeJr				
	GuitarEQ6				
	BassEQ6				

Delay

Name	Spark name
Digital Delay	DelayMono
Echo Filt	DelayEchoFilt
Vintage Delay	VintageDelay
Reverse Delay	DelayReverse
Multi Head	DelayMultiHead
Echo Tape	DelayRe201

Reverb

Name	Spark name			
All Reverbs	bias.reverb			

Appendix 3 - app startup messages

These are the messages sent when the app connects to the Spark amp.

Sent to amp

Command	Parameter	Description
02 11		Get amp name
02 2a	00 01 02 03	Unknown
02 23		Get serial number
01 70		Send license key
02 01	00 00	Get preset 0
02 01	00 01	Get preset 1
02 01	00 02	Get preset 2
02 01	00 03	Get preset 3
02 10		Get current hardware preset on amp
02 2F		Get firmware version
02 01	01 00	Get current amp settings

Response from amp

Command	Example	Description
03 11	0x08 Spark 40	Amp name
03 2a	0x94 0x4c 0x56 0x67 0x9c	Preset checksums
03 23	Serial number 0xf7	Serial number
03 01		Preset 0
03 01		Preset 1
03 01		Preset 2
03 01		Preset 3
03 10	00 01	Hardware preset number
03 2F	01 00 02 fd	Firmware version
03 01		Current amp settings in preset format

Appendix 4 - Calculating effective data bytes from total number of bytes including format byte

This visualises how to calculate the number of data bytes to go into the multichunk sub-header:

total_bytes - int ((total_bytes+2) / 8)

	bytes	bytes+2	int((bytes+2) / 8)	bytes – int((bytes+2) /8)
n f7	1	3	0	1
n n f7	2	4	0	2
n n n f7	3	5	0	3
n n n n f7	4	6	0	4
x n f7	6	8	1	5
x n n f7	7	9	1	6
	8	10	1	7
x n n n n f7	9	11	1	8

				n	n	n	n	10	12	1	9
х	n	n	n	n	n	f7					
								11	13	1	10
				n	n	n	n				
х	n	n	n	n	n	n	f7				
								12	14	1	11
				n	n	n	n				
f7	n	n	n	n	n	n	n				
🗥											
								14	16	2	12
				n	n	n	n				
х	n	n	n	n	n	n	n				
х	n	f7									

Appendix 5 - SysEx 7bit/8bit encoding functions

The best reference I could find is in the Arduino MIDI library and refers to Ruin & Wesen's SysEx encoder/decoder - http://ruinwesen.com

Sadly this reference is broken so there is no clarity on whether this encoding has a recognised name.

Ian McKellar

https://git.sr.ht/~ianloic/spark-usb-midi

```
def decode_block(block: bytes)->bytes:
   assert(len(block) > 0)
   top = block[0]
   bottom = block[1:]
   assert(len(bottom) <= 7)
   decoded = []
   for i, b in enumerate(bottom):
      if top & (2**i):
        decoded.append(b | 2**7)
      else:
        decoded.append(b)
   return bytes(decoded)</pre>
```

My code

https://github.com/paulhamsh/Spark-Parser/blob/main/MidiControl/SparkClass.py

```
chunk len = len (chunk)
num\_seq = int ((chunk\_len + 6) / 7)
bytes7 = b''
for this_seq in range (0, num_seq):
    seq len = min (7, chunk len - (this seq * 7))
    bit8 = 0
   seq = b''
    for ind in range (0, seq len):
        dat = chunk[this_seq * 7 + ind:
        if dat & 0x80 == 0x80:
            bit8 |= (1<<ind)
        dat \&= 0x7f
        seq += bytes([dat])
    bytes7 += bytes([bit8]) + seq
chunk len = len (data7bit)
num\_seq = int ((chunk\_len + 7) / 8)
data8bit = b''
for this seq in range (0, num seq):
    seq_len = min (8, chunk_len - (this_seq * 8))
    seq = b''
    bit8 = data7bit[this_seq * 8]
    for ind in range (0,seq_len-1):
        dat = data7bit[this seq * 8 + ind + 1]
        if bit8 & (1 << ind) == (1 << ind):
        dat |= 0x80 seq += bytes([dat])
    data8bit += seq
```

https://github.com/FortySevenEffects/arduino midi library/blob/master/src/MIDI.cpp

```
/*! \brief Encode System Exclusive messages.
SysEx messages are encoded to guarantee transmission of data bytes higher than
127 without breaking the MIDI protocol. Use this static method to convert the
data you want to send.
 \param inData The data to encode.
\param outSysEx The output buffer where to store the encoded message.
\param inLength The length of the input buffer.
\param inFlipHeaderBits True for Korg and other who store MSB in reverse order
\return The length of the encoded output buffer.
@see decodeSysEx
Code inspired from Ruin & Wesen's SysEx encoder/decoder - http://ruinwesen.com
unsigned encodeSysEx(const byte* inData,
                     byte* outSysEx,
                     unsigned inLength,
                     bool inFlipHeaderBits)
   unsigned outLength = 0;
                                // Num bytes in output array.
   byte count = 0;
                                // Num 7bytes in a block.
   outSysEx[0]
                       = 0:
   for (unsigned i = 0; i < inLength; ++i)</pre>
       const byte data = inData[i];
       const byte msb = data >> 7;
       const byte body = data & 0x7f;
       outSysEx[0] |= (msb << (inFlipHeaderBits ? count : (6 - count)));</pre>
       outSysEx[1 + count] = body;
        if (count++ == 6)
           outSysEx += 8;
           outLength += 8;
           outSysEx[0] = 0;
                      = 0;
           count.
   return outLength + count + (count != 0 ? 1 : 0);
/*! \brief Decode System Exclusive messages.
SysEx messages are encoded to guarantee transmission of data bytes higher than
127 without breaking the MIDI protocol. Use this static method to reassemble
your received message.
\param inSysEx The SysEx data received from MIDI in.
\param outData The output buffer where to store the decrypted message.
\param inLength The length of the input buffer.
\param inFlipHeaderBits True for Korg and other who store MSB in reverse order
\return The length of the output buffer.
@see encodeSysEx @see getSysExArrayLength
Code inspired from Ruin & Wesen's SysEx encoder/decoder - http://ruinwesen.com
unsigned decodeSysEx(const byte* inSysEx,
                     byte* outData,
                     unsigned inLength,
                     bool inFlipHeaderBits)
{
   unsigned count = 0;
   byte msbStorage = 0;
   byte byteIndex = 0;
    for (unsigned i = 0; i < inLength; ++i)</pre>
```

```
if ((i % 8) == 0)
{
    msbStorage = inSysEx[i];
    byteIndex = 6;
}
else
{
    const byte body = inSysEx[i];
    const byte shift = inFlipHeaderBits ? 6 - byteIndex : byteIndex;
    const byte msb = byte(((msbStorage >> shift) & 1) << 7);
    byteIndex--;
    outData[count++] = msb | body;
}
return count;
}</pre>
```

Appendix 6 - msgpack

```
This format is described at:

www.msgpack.org

https://github.com/msgpack/msgpack/blob/master/spec.md

There are multiple implementations and the python one is obtained by:
```

python -m pip install msgpack

The Spark data is not an exact msgpack implementation because it does not start as an array, and the effect and effect parameters are malformed as arrays.

The data is like this:

```
\x97
\xaebias.noisegate
\xc2
\x93
\x00
\x91
\xca>\r\xa1\xec
\x01
\x91
\xca>f\x08\xd1
\x02
\x91
\xca\x00\x00\x00
```

This should be an array of 7 elements - one for each effect. Then each effect has three values - name, on/off status, an array of parameters - best as a key/value pair except that msgpack doesn't allow integers as keys.

But the array content is like this:

```
['bias.noisegate',
True,
[0, [0.1201], 1],
[0.3314],
2,
[0.0000]
```

Partly because the array is really three entries per pedal, not one, and partly because each parameter is two entries not one.