

# Payload for Sigfox- Ready Single-axis Vibration sensor WSSFC- V1A

- [Payload WSSFC-V1A | Firmware 2](#)
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
# Payload WSSFC-V1A | Firmware 2

## 1. Payload document is applied for the following products

Item code	HW Version	Firmware Version	Remarks
WSSFC-V1A-...		2	

## 2. Changes information in this version v.s previous version

Item	Changes	Changed by	Changed Date	Approved by	Approved Date
1	Initial version	D.Q.Tuan	29-08-2022	N.V.Loc	05-09-2022

 The approved date is also the release date of this document.

## 3. Payload for Uplink messages

### START\_UP message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent once after 60 seconds from power-up the device	To understand when the device was powered up	NO	Blink WHITE

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0000 = 0	yes	yes	yes

### HEART\_BEAT message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent in the pre-defined cycle, default is 24 hours	To check the health status, get the current configuration, and send the new configuration to the device via downlink	YES	Blink <b>GREEN</b>

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0001 = 1	yes	yes	yes

### PARAMETER\_UPDATE message

When?	Purpose	Wait for Downlink?	LED color
When the reed switch is activated by the magnet key. <b>How?</b> Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, hold Magnet Key 5s. Led blink PURPLE, move Magnet Key away.	To send the new configuration to the device via downlink	YES	Blink <b>PURPLE</b>

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0010 = 2	yes	yes	yes

### FORCE\_DATA message

When?	Purpose	Wait for Downlink?	LED color
When the reed switch is activated by the magnet key. <b>How?</b> Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, move Magnet Key away.	To get the instant measured value from the device for calibration and validation.	NO	Blink SKY BLUE

Payload	EVENT_ID	HW_ERROR	DATAGR. NO.	ALARM	BATTERY_L	reserved	PRM1	PRM2	PRM3
bits	4	1	3	2	2	4	32	32	16
value	0b0011 = 3	yes	yes	yes	yes	zeros	yes	yes	yes

### CYCLIC\_DATA message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent in the pre-defined cycle.	To get the measured value from the device in the pre-defined cycle.	NO	Blink SKY BLUE

Payload	EVENT_ID	HW_ERROR	DATAGR. NO.	ALARM	BATTERY_L	reserved	PRM1	PRM2	PRM3
bits	4	1	3	2	2	4	32	32	16
value	0b0100 = 4	yes	yes	yes	yes	zeros	yes	yes	yes

### ALARM message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent upon the alarm occurs. Sensor_sampling_rate will determine the processing delay of the alarm.	To get the instant measured value upon the measured value was passing a threshold.	NO	Blink RED

Payload	EVENT_ID	HW_ERROR	DATAGR. NO.	ALARM	BATTERY_L	reserved	PRM1	PRM2	PRM3
bits	4	1	3	2	2	4	32	32	16
value	0b0101 = 5	yes	yes	yes	yes	zeros	yes	yes	yes

### What do PRM1, PRM2, and PRM3 stand for?

Because the V1A has 9 parameters to send out, one Sigfox payload cannot carry all these parameters. Therefore we need to split those 9 parameters into different Datagrams. There are 03 Datagrams below, you can find the meaning of each PRM1, PRM2, and PRM3 carry.

DATAGRAM NO.	PRM1	PRM2	PRM3
0	VELOCITY_RMS (mm/s)	ACCELERATION_PEAK (m/s <sup>2</sup> )	FREQUENCY (Hz)
1	VELOCITY_PEAK (mm/s)	ACCELERATION_RMS (m/s <sup>2</sup> )	TEMPERATURE_X10 (°C)
2	DISPLACEMENT_PEAK_PEAK (um)	DISPLACEMENT_RMS (um)	FREQUENCY (Hz)

Depending on the application, the device can be configured to send 1 or multiple Datagrams.

## 4. Payload Fields of Uplink

Below is an explanation of the payload fields in the uplink messages.

Data name	Description	Encoding or Possible values	Length (in bits)
<b>EVENT_ID</b>	Unique ID identifying the device event	4-bit unsigned integer 0 = START_UP 1 = HEARTBEAT 2 = PARAMETERS_UPDATE 3 = FORCE_DATA 4 = CYCLIC_DATA 5 = ALARM	<b>4</b>
<b>HW_VERSION</b>	Indicate HW version	4-bit unsigned integer 1..15	<b>4</b>
<b>FW_VERSION</b>	Indicate FW version	8-bit unsigned integer 1..255	<b>8</b>
<b>LATEST_SIGFOX_DOWNLINK</b>	The Latest received and valid Sigfox downlink frame = Current configuration	64-bit encoded field See Sigfox Downlink tab	<b>64</b>
<b>HW_ERROR</b>	HW error	0b0 = no error 0b1 = error	<b>1</b>
<b>DATAGRAM NO.</b>	Datagram number	3 datagrams: 0, 1, 2	<b>3</b>
<b>ALARM</b>	Alarm	0b00 = no alarm 0b01 = low alarm 0b10 = high alarm 0b11 = not used	<b>2</b>
<b>BATTERY_LEVEL</b>	Battery level	2-bit unsigned integer 0 to 3 0: 10% 1: 30% 2: 60% 3: 99%	<b>2</b>
<b>FREQUENCY</b>	Frequency of the highest amplitude vibration (Hz)	16-bit unsigned integer	<b>16</b>
<b>ACCELERATION_PEAK</b>	The peak value of acceleration (m/s <sup>2</sup> )	32-bit float Scaled by a	<b>32</b>
<b>ACCELERATION_RMS</b>	The RMS value of acceleration (m/s <sup>2</sup> )	32-bit float Scaled by a	<b>32</b>
<b>VELOCITY_PEAK</b>	The Peak value of velocity (mm/s)	32-bit float Scaled by a	<b>32</b>
<b>VELOCITY_RMS</b>	The RMS value of velocity (mm/s)	32-bit float Scaled by a Used for alarm	<b>32</b>
<b>DISPLACEMENT_PEAK_PEAK</b>	The Peak-Peak value of displacement (um)	32-bit float Scaled by a	<b>32</b>
<b>DISPLACEMENT_RMS</b>	The RMS value of displacement (um)	32-bit float Scaled by a	<b>32</b>


<b>TEMPERATURE_X10</b>	Temperature value of equipment's surface (oC)	16-bit signed integer Formula: $ACTUATL\_TEMPERATURE = TEMPERATURE\_X10 / 10$ Range: -40.0 to 70.0 degC Example: $0x0102 = 258 \Rightarrow (258 / 10) = 25.8 \text{ degC}$	<b>16</b>
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## 5. Payload for Downlink messages




Users can use a downlink message to change the configuration of the device. There are 02 types of downlink messages:

- **Downlink type = 0:** to write the configuration for the specific type of Sigfox-ready sensor. The format is fixed for each type of sensor.
- **Downlink type = 5:** to write a value to any address of configuration parameter of any Sigfox-ready sensor. This method is generic and can be applied to any type of Sigfox-ready sensor, the user just needs to know the memory map of the sensor.

### 5.1 Downlink type = 0

Payload	HIGH_AL	LOW_AL	ALARM_	ALARM_	LED_BU	HEARTB	MEASUF	TX_REPI	CYCLIC_	DEVICE_	DOWNL
											
<b>bits</b>	<b>32</b>	<b>8</b>	<b>1</b>	<b>3</b>	<b>1</b>	<b>3</b>	<b>4</b>	<b>1</b>	<b>3</b>	<b>4</b>	<b>4</b>
<i>Value</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>yes</i>	<i>0b0000 = 0</i>

*Below is the table to explain in detail the meaning of each configuration parameter and its default value.*

Parameter	Description	Possible values	Default value	Length (in bits)
<b>HIGH_ALARM_SETPOINT</b> 	High alarm setpoint for calculated value	32-bit float value	1000000000	<b>32</b>
<b>LOW_ALARM_SETPOINT</b> 	Low alarm setpoint for calculated value	8-bit unsigned integer $LOW\_ALARM\_SETPOINT = HIGH\_ALARM\_SETPOINT * LOW\_ALARM\_SETPOINT\_FACTOR / 200$	0	<b>8</b>
<b>ALARM_ENABLE</b>	Enable/Disable ALARM event	0b0 = ALARM event is OFF 0b1 = ALARM event is ON	0b0 = ALARM event is OFF	<b>1</b>
<b>ALARM_PERIOD</b>	Period of time to send ALARM event <i>* when alarm occurs, the device will send uplink alarm message in every ALARM_PERIOD cycle, until the Alarm is end.</i>	0b000 = every 10min 0b001 = every 30min 0b010 = every 1h 0b011 = every 2h 0b100 = every 3h 0b101 = every 6h 0b110 = every 12h 0b111 = every 24h	0b000 = every 10min	<b>3</b>
<b>LED_BUZZER_ENABLE</b> 	Enable/Disable LEDs and Buzzers interactions for action not triggered by the reed switch	0b0 = LEDs and Buzzers are OFF 0b1 = LEDs and Buzzers are ON	0b1 = LEDs and Buzzers are ON	<b>1</b>

<b>HEARTBEAT_PERIOD</b>	Period of time to send HEARTBEAT event	0b000 = every 1h 0b001 = every 6h 0b010 = every 12h 0b011 = every 24h (1 day) 0b100 = every 48h (2 days) 0b101 = every 72h (3 days) 0b110 = every 120h (5 days) 0b111 = every 240h (10 days)	0b011 = every 24h (1 day)	<b>3</b>
<b>MEASURE_PERIOD</b>	Period of time to measure sensor	0b0000 = every 1s 0b0001 = every 2s 0b0010 = every 5s 0b0011 = every 10s 0b0100 = every 20s 0b0101 = every 30s 0b0110 = every 1min 0b0111 = every 2min 0b1000 = every 5min 0b1001 = every 10min 0b1010 = every 20min 0b1011 = every 30min 0b1100 = every 1h 0b1101 = every 2h 0b1110 = every 3h 0b1111 = every 6h	0b1100 = every 1h	<b>4</b>
<b>TX_REPEAT</b>	Sigfox TX repeat	0b0 = Send RF 1 time 0b1 = Send RF 3 time	0b1 = Send RF 3 time	<b>1</b>
<b>CYCLIC_DATA_PERIOD</b>	Period of time to send CYCLIC_DATA event	0b000 = every 10min 0b001 = every 30min 0b010 = every 1h 0b011 = every 2h 0b100 = every 3h 0b101 = every 6h 0b110 = every 12h 0b111 = every 24h	0b010 = every 1h	<b>3</b>
<b>DEVICE_RESET</b>	Once this parameter is set, the device shall restart once after having received the Downlink.	0b1010 = 0xA = force device reset others = do nothing	0b0000 = do nothing	<b>4</b>
<b>DOWNLINK_TYPE</b>	Downlink type	4-bit unsigned integer See Sigfox Downlink tab	0b0000	<b>4</b>

#### EXAMPLE FOR DOWNLINK TYPE = 0



If you plan to change the **MEASURE\_PERIOD = 30 minutes** and **CYCLIC\_DATA\_PERIOD = 1 hr** then please enter your desired values, guided by the table below:

Parameter	Setting value (in decimal)	Setting Value (in binary)	Length (in bits)
HIGH_ALARM_SETPOINT	1000000000	00111011100110101100101000000000	32
LOW_ALARM_SETPOINT_FACTOR	0	00000000	8
ALARM_ENABLE		0	1
ALARM_PERIOD		000	3
LED_BUZZER_ENABLE		1	1
HEARTBEAT_PERIOD		011	3
<b>MEASURE_PERIOD</b>		<b>1011</b>	<b>4</b>
TX_REPEAT		1	1
<b>CYCLIC_DATA_PERIOD</b>		<b>010</b>	<b>3</b>
DEVICE_RESET		0000	4

DOWNLINK_TYPE		0000	4
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Then you will get the final configuration code as below:

✓ 0011 1011 1001 1010 1100 1010 0000 0000 0000 0000 0000 1011 1011 1010 0000 0000 =  
**3B9ACA00000BCA00**

## 5.2 Downlink type = 5

With this downlink, the user can write the configuration to any address on the memory map of the device. Please refer to the memory map of the device to understand what parameters can be written.

⚠ The length of the configuration parameter can be 1, 2 bytes, or 4 bytes, but the total length of the Downlink payload must equal 64 bits (8 bytes). Please see below the downlink format for both types.

### Downlink type 5 for the parameter of 2 bytes length:

Payload	PRM_ADDRESS	PRM_LENGTH	PRM_VALUE	reserved	DOWNLINK_TYPE
bits	8	8	16	28	4
Value	yes	0x02 = 2	yes	zeros	0b0101 = 5

### Downlink type 5 for the parameter of 4 bytes length:

Payload	PRM_ADDRESS	PRM_LENGTH	PRM_VALUE	reserved	DOWNLINK_TYPE
bits	8	8	32	12	4
Value	yes	0x04 = 4	yes	zeros	0b0101 = 5

Where:

- PRM\_ADDRESS: address of the configuration parameter in the memory map of the device;
- PRM\_LENGTH: is the length of that parameter, in bytes;
- PRM\_VALUE: is the value the user wants to write to that parameter;
- reserved: a series of bits of zero to fulfill the downlink so that it has the total length = 64 bits (8 bytes)

### EXAMPLE FOR DOWNLINK TYPE = 5

✓ Here is the list of parameters of WSSFC-V1A-... that can be configured via Downlink type = 5 and the examples of the downlink payload on the right-most side column. It is the example value, not the default value of the device. Please check the memory map of the device for more detail about the parameters.

⚠ **Note: the total length of the downlink must be equal to 8 bytes**

PARAMETER	DATA TYPE OF PARAMETER	PRM_ADD	PRM_LENGTH	PRM_VALUE	DOWNLINK	PAYLOAD OF DOWNLINK (IN HEXA)
(bytes)		1	1	4	2	8
CONSTANT_A	float	0x16	0x04 = 4	0x3F8CCCCD = 1.1	0x0005	16043F8CCCCD0005

<b>ENB_DATAGRAM</b>	<b>uint16</b>	<b>0x32</b>	<b>0x02 = 2</b>	0x0001 = 1	0x0005	3202000100000005
<b>TEMPERATURE_O</b>	<b>int16</b>	<b>0x33</b>	<b>0x02 = 2</b>	0x000A = 10	0x0005	3302000A00000005

## 5.3 Free online data conversion tools

- To convert from Float to Hex and vice versa, users may use this free online tool:  
<https://gregstoll.com/~gregstoll/floattohex/>
- To convert a decimal number to Hex, the user may use this free online tool:  
<https://www.binaryhexconverter.com/decimal-to-hex-converter>

## 6. Reed switches

The Sigfox-ready sensor normally comes with at least one reed switch for user manipulation during commissioning or maintenance.

Some other versions come with 02 reed switches.

The WSSFC-V1A comes with one reed switch; please find below the functions of this switch.

EVENT	PRE-CONDITION	ACTION	LED STATUS	ACTIVITIES	POST-CONDITION
<b>FORCE_DATA</b>	Any state	Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, move Magnet Key away.	Blink <b>SKY BLUE</b>	the device will send the uplink message FORCE_DATA	Back to the previous state
<b>PARAMETERS</b>	Any state	Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, hold Magnet Key 5s. Led blink PURPLE, move Magnet Key away.	Blink <b>PURPLE</b>	the device will send the uplink message PARAMETER_UPD and wait for a new downlink to get the new configuration	Back to the previous state




# Payload WSSFC-V1A | Firmware 3

## 1. Payload document is applied for the following products

Item code	HW Version	Firmware Version	Remarks
WSSFC-V1A-...	2H	3F	

## 2. Changes information in this version v.s previous version

Item	Changes	Changed by	Changed Date	Approved by	Approved Date
1	Initial version	D.Q.Tuan	02-06-2023	N.V.Loc	09-06-2023

 The approved date is also the release date of this document.

## 3. Payload for Uplink messages

### START\_UP message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent once after 60 seconds from power-up the device	To understand when the device was powered up	NO	Blink WHITE

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0000 = 0	yes	yes	yes

### HEART\_BEAT message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent in the pre-defined cycle, default is 24 hours	To check the health status, get the current configuration, and send the new configuration to the device via downlink	YES	Blink <b>GREEN</b>

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0001 = 1	yes	yes	yes

### PARAMETER\_UPDATE message

When?	Purpose	Wait for Downlink?	LED color
When the reed switch is activated by the magnet key. <b>How?</b> Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, hold Magnet Key 5s. Led blink PURPLE, move Magnet Key away.	To send the new configuration to the device via downlink	YES	Blink <b>PURPLE</b>

Payload	EVENT_ID	HW_VERSION	FW_VERSION	LATEST_SIGFOX_DOWNLINK
bits	4	4	8	64
value	0b0010 = 2	yes	yes	yes

### FORCE\_DATA message

When?	Purpose	Wait for Downlink?	LED color
<p>When the reed switch is activated by the magnet key.</p> <p><b>How?</b> Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, move Magnet Key away.</p>	To get the instant measured value from the device for calibration and validation.	NO	Blink SKY BLUE

Payload	EVENT_ID	HW_ERROR	DATAGR. ID	ALARM	BATTERY_L	reserved	DATAGRAM_CONTENT
bits	4	1	3	2	2	4	80
value	0b0011 = 3	yes	yes	yes	yes	zeros	yes

### CYCLIC\_DATA message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent in the pre-defined cycle.	To get the measured value from the device in the pre-defined cycle.	NO	Blink SKY BLUE

Payload	EVENT_ID	HW_ERROR	DATAGRAM ID	ALARM	BATTERY_LEV	reserved	DATAGRAM_C
bits	4	1	3	2	2	4	80
value	0b0100 = 4	yes	yes	yes	yes	zeros	yes

### ALARM message

When?	Purpose	Wait for Downlink?	LED color
This message will be sent upon the alarm occurs. Sensor_sampling_rate will determine the processing delay of the alarm.	To get the instant measured value upon the measured value was passing a threshold.	NO	Blink RED

Payload	EVENT_ID	HW_ERROR	DATAGR. NO.	ALARM	BATTERY	reserv	VELOCITY_RMS	ACCELERATION	FREQUENCY
bits	4	1	3	2	2	4	32	32	16
value	0b0101 = 5	yes	yes	yes	yes	zeros	yes	yes	yes

### What do PRM1, PRM2, and PRM3 stand for?

Because the V1A has 9 parameters to send out, one Sigfox payload cannot carry all these parameters. Therefore we need to split those 9 parameters into different Datagrams. There are 03 Datagrams below, you can find the meaning of each PRM1, PRM2, and PRM3 carry.

DATAGRAM NO.	PRM1	PRM2	PRM3
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
0	VELOCITY_RMS (mm/s)	ACCELERATION_PEAK (m/s <sup>2</sup> )	FREQUENCY (Hz)
1	VELOCITY_PEAK (mm/s)	ACCELERATION_RMS (m/s <sup>2</sup> )	TEMPERATURE_X10 (°C)
2	DISPLACEMENT_PEAK_PEAK (µm)	DISPLACEMENT_RMS (µm)	FREQUENCY (Hz)

Depending on the application, the device can be configured to send 1 or multiple Datagrams.

## 4. Payload Fields of Uplink

Below is an explanation of the payload fields in the uplink messages.

Data name	Description	Encoding or Possible values	Length (in bits)
<b>EVENT_ID</b>	Unique ID identifying the device event	4-bit unsigned integer 0 = START_UP 1 = HEARTBEAT 2 = PARAMETERS_UPDATE 3 = FORCE_DATA 4 = CYCLIC_DATA 5 = ALARM	<b>4</b>
<b>HW_VERSION</b>	Indicate HW version	4-bit unsigned integer 1..15	<b>4</b>
<b>FW_VERSION</b>	Indicate FW version	8-bit unsigned integer 1..255	<b>8</b>
<b>LATEST_SIGFOX_DOWNLINK_FRAME</b>	The Latest received and valid Sigfox downlink frame = Current configuration	64-bit encoded field See Sigfox Downlink tab	<b>64</b>
<b>HW_ERROR</b>	HW error	0b0 = no error 0b1 = error	<b>1</b>
<b>DATAGRAM NO.</b>	Datagram number	3 datagrams: 0, 1, 2	<b>3</b>
<b>ALARM</b>	Alarm	0b00 = no alarm 0b01 = low alarm 0b10 = high alarm 0b11 = not used	<b>2</b>
<b>BATTERY_LEVEL</b>	Battery level	2-bit unsigned integer 0 to 3 0: 10% 1: 30% 2: 60% 3: 99%	<b>2</b>
<b>FREQUENCY</b>	Frequency of the highest amplitude vibration (Hz)	16-bit unsigned integer	<b>16</b>
<b>ACCELERATION_PEAK</b>	The peak value of acceleration (m/s <sup>2</sup> )	32-bit float Scaled by a	<b>32</b>
<b>ACCELERATION_RMS</b>	The RMS value of acceleration (m/s <sup>2</sup> )	32-bit float Scaled by a	<b>32</b>
<b>VELOCITY_PEAK</b>	The Peak value of velocity (mm/s)	32-bit float Scaled by a	<b>32</b>
<b>VELOCITY_RMS</b>	The RMS value of velocity (mm/s)	32-bit float Scaled by a Used for alarm	<b>32</b>
<b>DISPLACEMENT_PEAK_PEAK</b>	The Peak-Peak value of displacement (µm)	32-bit float Scaled by a	<b>32</b>
<b>DISPLACEMENT_RMS</b>	The RMS value of displacement (µm)	32-bit float Scaled by a	<b>32</b>












<b>TEMPERATURE_X10</b>	Temperature value of equipment's surface (oC)	16-bit signed integer Formula: ACTUATL_TEMPERATURE = TEMPERATURE_X10 / 10 Range: -40.0 to 70.0 degC Example: 0x0102 = 258 => (258 / 10) = 25.8 degC	<b>16</b>
<b>DATAGRAM_ID</b>	Identification code of DATAGRAM_CONTENT	3-bit unsigned integer DATAGRAM_ID = 0, 1, 2	3
<b>DATAGRAM_CONTENT</b>	*If DATAGRAM_ID = 0: DATAGRAM_CONTENT = VELOCITY_RMS & ACCELERATION_PEAK & FREQUENCY  *If DATAGRAM_ID = 1: DATAGRAM_CONTENT = VELOCITY_PEAK & ACCELERATION_RMS & TEMPERATURE_X10  *If DATAGRAM_ID = 2: DATAGRAM_CONTENT = DISPLACEMENT_PEAK_PEAK & DISPLACEMENT_RMS & FREQUENCY 	80-bits	80
<b>ALARM_TENTATIVE</b>	Tentative number is the number of continous alarm cycles. If the number of continous alarm cycles is greater than 7, the Tentative keep value of 7	3-bit unsigned integer Range: 0 to 7	3

## 5. Payload for Downlink messages




Users can use a downlink message to change the configuration of the device. There are 02 types of downlink messages:

- **Downlink type = 0:** to write the configuration for the specific type of Sigfox-ready sensor. The format is fixed for each type of sensor.
- **Downlink type = 5:** to write a value to any address of configuration parameter of any Sigfox-ready sensor. This method is generic and can be applied to any type of Sigfox-ready sensor, the user just needs to know the memory map of the sensor.

### 5.1 Downlink type = 0

Payload	HIGH_AL	LOW_AL	ALARM_	ALARM_	LED_BU	HEARTB	MEASUF	TX_REPI	CYCLIC_	DEVICE_	DOWNL
											
bits	32	8	1	3	1	3	4	1	3	4	4
Value	yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	0b0000 = 0

*Below is the table to explain in detail the meaning of each configuration parameter and its default value.*

Parameter	Description	Possible values	Default value	Length (in bits)
<b>HIGH_ALARM_SETPOINT</b> 	High alarm setpoint for calculated value	32-bit float value	1000000000	<b>32</b>
<b>LOW_ALARM_SETPOINT</b> 	Low alarm setpoint for calculated value	8-bit unsigned integer LOW_ALARM_SETPOINT = HIGH_ALARM_SETPOINT * LOW_ALARM_SETPOINT_FACTOR / 200 	0	<b>8</b>

<b>ALARM_ENABLE</b>	Enable/Disable ALARM event	0b0 = ALARM event is OFF 0b1 = ALARM event is ON	0b0 = ALARM event is OFF	<b>1</b>
<b>ALARM_PERIOD</b>	Period of time to send ALARM event <i>* when alarm occurs, the device will send uplink alarm message in every ALARM_PERIOD cycle, until the Alarm is end.</i>	0b000 = every 10min 0b001 = every 30min 0b010 = every 1h 0b011 = every 2h 0b100 = every 3h 0b101 = every 6h 0b110 = every 12h 0b111 = every 24h	0b000 = every 10min	<b>3</b>
<b>LED_BUZZER_ENABLE</b>	Enable/Disable LEDs and Buzzers interactions for action not triggered by the reed switch	0b0 = LEDs and Buzzers are OFF 0b1 = LEDs and Buzzers are ON	0b1 = LEDs and Buzzers are ON	<b>1</b>
<b>HEARTBEAT_PERIOD</b>	Period of time to send HEARTBEAT event	0b000 = every 1h 0b001 = every 6h 0b010 = every 12h 0b011 = every 24h (1 day) 0b100 = every 48h (2 days) 0b101 = every 72h (3 days) 0b110 = every 120h (5 days) 0b111 = every 240h (10 days)	0b011 = every 24h (1 day)	<b>3</b>
<b>MEASURE_PERIOD</b>	Period of time to measure sensor	0b0000 = every 1s 0b0001 = every 2s 0b0010 = every 5s 0b0011 = every 10s 0b0100 = every 20s 0b0101 = every 30s 0b0110 = every 1min 0b0111 = every 2min 0b1000 = every 5min 0b1001 = every 10min 0b1010 = every 20min 0b1011 = every 30min 0b1100 = every 1h 0b1101 = every 2h 0b1110 = every 3h 0b1111 = every 6h	0b1100 = every 1h	<b>4</b>
<b>TX_REPEAT</b>	Sigfox TX repeat	0b0 = Send RF 1 time 0b1 = Send RF 3 time	0b1 = Send RF 3 time	<b>1</b>
<b>CYCLIC_DATA_PERIOD</b>	Period of time to send CYCLIC_DATA event	0b000 = every 10min 0b001 = every 30min 0b010 = every 1h 0b011 = every 2h 0b100 = every 3h 0b101 = every 6h 0b110 = every 12h 0b111 = every 24h	0b010 = every 1h	<b>3</b>
<b>DEVICE_RESET</b>	Once this parameter is set, the device shall restart once after having received the Downlink.	0b1010 = 0xA = force device reset others = do nothing	0b0000 = do nothing	<b>4</b>
<b>DOWNLINK_TYPE</b>	Downlink type	4-bit unsigned integer See Sigfox Downlink tab	0b0000	<b>4</b>

#### EXAMPLE FOR DOWNLINK TYPE = 0



If you plan to change the **MEASURE\_PERIOD = 30 minutes** and **CYCLIC\_DATA\_PERIOD = 1 hr** then please enter your desired values, guided by the table below:

Parameter	Setting value (in decimal)	Setting Value (in binary)	Length (in bits)
HIGH_ALARM_SETPOINT	1000000000	00111011100110101100101000000000	32
LOW_ALARM_SETPOINT_FACTOR	0	00000000	8
ALARM_ENABLE		0	1
ALARM_PERIOD		000	3
LED_BUZZER_ENABLE		1	1
HEARTBEAT_PERIOD		011	3
<b>MEASURE_PERIOD</b>		<b>1011</b>	<b>4</b>
TX_REPEAT		1	1
<b>CYCLIC_DATA_PERIOD</b>		<b>010</b>	<b>3</b>
DEVICE_RESET		0000	4
DOWNLINK_TYPE		0000	4

Then you will get the final configuration code as below:

✓ 0011 1011 1001 1010 1100 1010 0000 0000 0000 0000 1011 1011 1010 0000 0000 =  
**3B9ACA0000BCA00**

## 5.2 Downlink type = 5

With this downlink, the user can write the configuration to any address on the memory map of the device. Please refer to the memory map of the device to understand what parameters can be written.

⚠ The length of the configuration parameter can be 1, 2 bytes, or 4 bytes, but the total length of the Downlink payload must equal 64 bits (8 bytes). Please see below the downlink format for both types.

### Downlink type 5 for the parameter of 2 bytes length:

Payload	PRM_ADDRESS	PRM_LENGTH	PRM_VALUE	reserved	DOWNLINK_TYPE
bits	8	8	16	28	4
Value	yes	0x02 = 2	yes	zeros	0b0101 = 5

### Downlink type 5 for the parameter of 4 bytes length:

Payload	PRM_ADDRESS	PRM_LENGTH	PRM_VALUE	reserved	DOWNLINK_TYPE
bits	8	8	32	12	4
Value	yes	0x04 = 4	yes	zeros	0b0101 = 5

Where:

- PRM\_ADDRESS: address of the configuration parameter in the memory map of the device;
- PRM\_LENGTH: is the length of that parameter, in bytes;
- PRM\_VALUE: is the value the user wants to write to that parameter;
- reserved: a series of bits of zero to fulfill the downlink so that it has the total length = 64 bits (8 bytes)

### EXAMPLE FOR DOWNLINK TYPE = 5

✓ Here is the list of parameters of WSSFC-V1A-... that can be configured via Downlink type = 5 and the examples

of the downlink payload on the right-most side column. It is the example value, not the default value of the device. Please check the memory map of the device for more detail about the parameters.

**Note: the total length of the downlink must be equal to 8 bytes**

PARAMETER	DATA TYPE OF PARAMETER	PRM_AD	PRM_LEN	PRM_VALUE	DOWNLINK	PAYLOAD OF DOWNLINK (IN HEXA)
(bytes)		1	1	4	2	8
CONSTANT_A	float	0x16	0x04 = 4	0x3F8CCCCD = 1.1	0x0005	16043F8CCCCD0005
DATAGRAM_CONFIG	uint16	0x32	0x02 = 2	0x0001 = 1	0x0005	3202000100000005
V1A_RANGE_MODE	uint16	0x34	0x02 = 2	0x0001 = 1	0x0005	3402000100000005

### 5.3 Free online data conversion tools

- To convert from Float to Hex and vice versa, users may use this free online tool:  
<https://gregstoll.com/~gregstoll/floattohex/>
- To convert a decimal number to Hex, the user may use this free online tool:  
<https://www.binaryhexconverter.com/decimal-to-hex-converter>

## 6. Reed switches

The Sigfox-ready sensor normally comes with at least one reed switch for user manipulation during commissioning or maintenance.

Some other versions come with 02 reed switches.

The WSSFC-V1A comes with one reed switch; please find below the functions of this switch.

EVENT	PRE-CONDITION	ACTION	LED STATUS	ACTIVITIES	POST-CONDITION
FORCE_DATA	Any state	Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, move Magnet Key away.	Blink SKY BLUE	the device will send the uplink message FORCE_DATA	Back to the previous state
PARAMETERS	Any state	Move Magnet Key to the contact point of REED SWITCH. Led blink SKY BLUE, hold Magnet Key 5s. Led blink PURPLE, move Magnet Key away.	Blink PURPLE	the device will send the uplink message PARAMETER_UPD and wait for a new downlink to get the new configuration	Back to the previous state