# Wireless Sensor Data (BLE Version)

# **Communication Protocol**

Version No.	Approved By	Date	Remarks
V1.0		2015-10-08	Initial version

## 1. Data Frame Structure Definition

Firmware Version	Device ID	Data	Checksum
1 byte	3 bytes	3 bytes	1 byte

Checksum calculation method: checksum = Byte0+ Byte1+ Byte2+ ...+ Byte7

# 2. Data Description

Type ID	Event Data	Control Data
1 byte	1 byte (defined according to different types)	1 byte

#### 3. Type ID Definition

bit7	Uni and Bi-direction device	tagging		ection device
			Uni-direction device	
bit6	send /not send status repo	rt	1. To ser	nd at a fixed interval of time
Dito	Seria /ilot seria statas repo		0. No sta	itus report
			0x0	undefined device
			0x1	IR fence
			0x2	PIR detector
			0x3	natural gas detector
		hitE=0 for	0x4	panic button
		bit5=0, for alarm type devices	0x5	smoke detector
			0x6	door sensor
	it5-0 codes of device type		0x7	glass break detector
bit5-0			0x8	vibration sensor
			0x9	water level detector
			0xa	high temperature sensor
			0xb	CO alarm
			0x16	doorbell button
		bit5=1, for	0x19	remote key fob
		control type	0x1C	wireless keypad
		devices	0x1E	wireless siren
			0x1F	remote switch

## 4. Event Data Definition

bit7-4	reserved
bit3-0	function & status: pls check "Description of Protocol" below

# **5. Description of Protocol**

undefined device IR fence PIR detector	bit3	status report	send a heartbeat signal periodically, the status report bit=1
natural gas detector smoke detector	bit2	low voltage report	normal battery level=0 low battery=1
door sensor glass break detector vibration sensor	bit1	alarm	alarm=1 no alarm=0
water level sensor high-temperature sensor CO alarm	bit0	anti-tamper	normal status=0 tamper alarm=1

	bit3		=0
panic button	bit2		=0
pariic buttori	bit1	sos	=1 (press the button)
	bit0		=0

Domoto kov fob	bit3	SOS key	press SOS key=1 no operation=0
	bit2	home arm key	press home arm key=1 no operation=0
Remote key fob	bit1	away arm key	press away arm key=1 no operation=0
	bit0	disarm key	press the disarm key=1 no operation=0

		0x0	close siren/close LED	
		0x1	short siren sound	
			siren sounds & LED flashes,	
		0x2	but will close together in the	
			limited time	
		0x5	short siren sound	
		0,46	LED indicator normally	wireless siren control
wireless		0x6	flashes	response:
	bit3-0	0x7	short siren sound & LED	response with 3 bytes of
siren			indicator normally flashes	address code, add 0x70 to second byte,
		0x8 0x9	short siren sound & LED	basic data=lower line data;
			indicator off	
			siren off & LED indicator	
			flashes once	
		0xA	siren off & LED indicator	
		UXA	flashes twice	
		0xB	siren maintenance command	

	bit3	0: control 1: report	when the Main Control sends control code=0; when controlled device responses its status=1;
remote switch	bit2	0: off 1: on	the Main Control sends operation command to open switch=1; the Main Control sends operation command to turn off switch=0; controlled switch off report =0; controlled switch on report =1;
	bit1		=0
	bit0		=0

	bit3		=0
	bit2	low voltage report	normal battery level=0
doorbell		· · · · · · · · · · · · · · · · · · ·	low battery=1
button	bit1	doorbell sounds	=1 (press the button)
bit0		normal status=0	
	טונט	anti-tamper	tamper alarm=1

	Adv data [20]	Bit3	low voltage report	sending a heartbeat signal at set intervals, the status report bit=1  (normal battery power=0; low battery=1)
		Bit1	report	=0
		Bit0		=0
Temperature and humidity sensor	Adv_ Data [22]		Integral part of temperature	In broadcast data, negative temperature is displayed in positive numbers: The actual temperature is equal to the display temperature -256
	Adv_ data [23]		Decimal part of temperature	
	Adv_ Data [24]		Integral part of humidity	
	Adv data [25]		Decimal part of humidity	

## 6. Control Data Definition

bit7-5	reserved	
bit4-0		frame ID: plus 1 every sending, range 0x01-0x1f;
		devices that don't consume power frequently
		(eg:remote key fob)=0x00