## **SenNet IoT Easy Meter Sigfox**

Energy Meter 3PH CT/Rogowski

&

Gateway for remote nodes

#### **General description**

SenNet IoT Easy Meter Sigfox is a device that monitors 3PH energy electrical circuits, with two options of current transformer, 0.33Vac or flexible Rogowski. This device has the possibility to create a local RF Network with remote nodes with different features: Pulse Counter / Temperature-Humidity / CO2 / Particulate Matter etc.., and send all this information in one Sigfox message.

The configuration of all these features is possible by three ways:

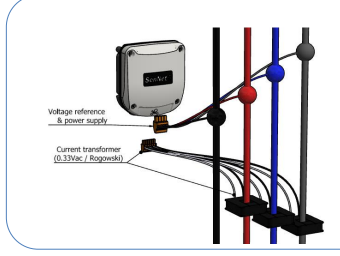
- Trough APP SenNet IoT (IOS or Android).
- Downlink message on sigfox backend.
- Micro-usb connection and console/terminal.

The end-user can select what kind of energy data and remote device wants to upload to the cloud, must select the type of message (see in the next section).

#### **Power supply**

The device uses voltage reference as the power supply (100-265VAC @ 50HZ), <u>it's important just to use Neutral</u> Line Vn and V1. There is an internal fuse to protect the device against surge damages.

Voltage power supply	100-265VAC @ 50HZ
Power	<1W



#### Basic steps to intall:

- Set the type Current Transformer: CT-0.33Vac: 50A, 100A, 150A, 400A, 800A Flexible-Rogowski: 3500A, 3700A, 5000A
- 2. Set the type of message to use and take note to parse this data on your preferred platform.
- 3. Take note ID / PAC to sign the device on Sigfox Cloud.
- Connect voltage reference (feed internal power supply) and current reference.

#### Additional steps:

- Define and install remotes devices that will join to Local Network
- Set an univoque ID at each remote device throught SenNet IoT APP.

## Easy to set with **SenNet IoT** APP iOS & Android (phones with NFC)





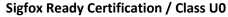


SenNet IoT ( Android version ) Link

# **SenNet** ion

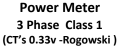














**Local RF Network** 

868.224MHz (EU) 2FSK / 300bps / 6.25Khz (by default)





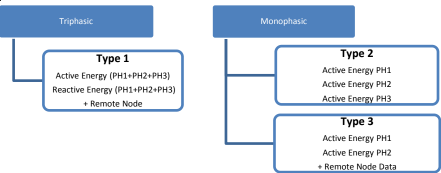


#### **Type Message**

SenNet IoT Easy Meter is a powerful Energy Meter, the client must select what kind of data will be uploaded to the platform. For that reason, the devices have been defined by default several types of message what includes the main information from each electricity measurement.

The main interest always is the total Energy accumulated, if your interest is on another parameter you can contact with our technical department to ask for it.

Depending on the type of load to be monitored (triphasic or monofasic) you may choose these types of uplink messages:



A common point in all types of messages is the head (defined with <u>2 bytes</u>) that includes important information embedded in the message (type device/type message/errors.. etc). In the next table are defined the mean of these info-fields.

								Fiel	Info								
Byte				Byte 1								В	yte 2				
	I	ype Devi	ce	I	ype N	lessag	<u>e</u>	_			Туре	Type Remote Nodes			Remote No	odes	
					type 0	(info)		generation e	error	~ r							
	01 - Ea	sy Meter			typ	e 1		ner	e e	SAG	0x00 -	No local N	Network	No Ren	note = 000	)	
	02 – Pu	lse Count	ter		typ	e 2		ge a	enc	e/	0x01 - I	PC LongNe	et	Remote	e ID = 001	$_{\rm b} = 01_{\rm d}$	
	03 – No	ot defined	I		typ	e 3		se in g mode	secuence	tag I me	0x02 - <sup>-</sup>	TH LongNo	et		= 010	$_{\rm b} = 02_{\rm d}$	
	04 – Er	viroment	Sensor		typ	e 4		Pha	ge s	Overvoltage / SAG / Internal meter error	0x03 - 0	CO2-TH Lo	ongNet		= 011	$_{\rm b} = 03_{\rm d}$	
	05 - PN	1		type	5 (no	t defir	ned)	Some Phase in mod	Voltage	ove Inte	0x04 - I	PM LongN	let		= 100	$_{\rm b} = 04_{\rm d}$	
	06 – G\	W Modbu	s	type	6 (no	t defir	ned)	Š	>		0x05 -	GW Mod	bus LN		= 101	$_{\rm b} = 05_{\rm d}$	
	07 – No	ot defined	I								0x06 -	Analog In	put		= 110	$_{\rm b} = 06_{\rm d}$	
				type	15 (no	ot defi	ned)				0x07 -	Not defin	ed	(6 nc	des maxii	mum)	
								Feed	lback Eri	or							
														Type M	lessage 0	(Debug)	
															= 111	$b = 07_{d}$	
Bit	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0	
		Byte1			Byt	te1		Byte1	By	te2		Byte2			Byte2		
		Bit 7-6-5			Bit 4-	3-2-1		Bit 0	Bit	7-6		Bit 5-4-3			Bit 2-1-0		

Table 1

		Тур	e 1	: Act	ive +	Rea	ctive	Ene	rgy +	Remo	ote Node			
Field	In	fo		tive 1+Pl		٠,			e En H2+f	0,	Data from Remote node			
Type data	See To	able 1		loat 3 unit			float 32 bits unit kvArh				Depending on Re	emote node type		
Byte	1	2	3	4	5	6	7	8	9	10	11	12		

		Туре	<b>2:</b> Active	Energy P	H1 + Activ	ve Energy PH2 + Active Energy PH3						
Field	In	fo	Activ	ve Energy	PH1	Acti	ve Energy	PH2	Activ	ve Energy	РН3	
Type data		ee le 1	resolution=100wh unsigned integer 24 bits Max. 1.6Mwh		resolution=100wh unsigned integer 24 bits Max. 1.6Mwh			resolution=100wh unsigned integer 24 bits Max. 1.6Mwh				
Byte	1	2	3	4	5	6	7	8	9	10	11	

			Тур	<b>e 3</b> : A	ctive E	nergy I	PH1 + A	Active	Energy	PH2 + R	emote Node Data	
Field	In	fo	Ac	Active Energy PH1		A	ctive E	nergy	PH2	Data from R	emote Node	
Type data	Se Tab	ee le 1	float	32 bits	/ unit	kWh	float 32 bits / unit			t kWh	Depending on R	emote node type
Byte	1	2	3	4	5	6	7	7 8		10	11	12

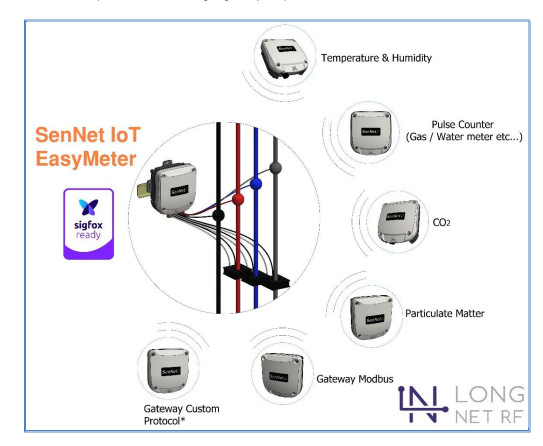
**SenNet Easy Meter Sigfox** 



Remote Node Data:															
Type of Remote Node															
			1 by	e tei	mpe	atur	e Pa	/load		:	byte	hum	idity	Payl	oad
TH LongNet – 868		[-1	0ºC	60ºC	c) co	nver	sion	funct	tion			[0-1	.00%	]	
		Te	mper	atur	e=Pa	yloa	d*0.2	2745	-10		Hui	midit	y=Pa	yload	d
Pulse Counter LongNet – 868				2 by	tes (	integ	er ty	pe) -	maxi	mum v	alue	6553	5		
Puise Counter LongiNet - 808						Only	is er	nable	d inp	ut 1 "C	1"				
	2 bytes (integer type)														
	byte 2 -High part-						byte 1 -Low part-								
CO2 LongNet - 868	7	6	5	4	3	2	1	0	7	6 5	4	3	2	1	0
		(	CO2 P (± 12				Temperature Par (± 1ºC)				ad	H	Hum. Payload (± 6%)		ad
	CO	2=Pa	yload	*12.6	984+	400		T=Pa	yload*	1.111-1	.0	H:	Payl	oad*(	5.66
Particulate Matter - 868	2 b	ytes	(inte	ger	type	- uı	nder	deve	lopme	ent					
Gateway Modbus – 868	<b>2</b> b	ytes	(cus	tom)	– ur	der (	deve	lopm	ent						
Gateway Custom Protocol – 868	2 b	ytes	(cus	tom)	- un	der d	level	орте	ent						

#### Local RF Network & types of Remotes Nodes

SenNet IoT Easy Meter can works like sigfox gateway for up to 6 remotes nodes.





#### **Debug option**

It's possible debug on remote this device, it's necessary enable with downlink message this feature. There are tree types of debug message , Debug 1 (version HW/FW), Debug 2 (internals errors), Debug 3 (instant power meter values).

If this feature is enabled one time per day or in power up will be update these messages, with this secuence:

Debug 1 (9 bytes)	Debug 2 (11 bytes)	Debug 3 (8 bytes)	
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			Type 0 : Deb	oug 1 (9 bytes)		
Field	Ir	nfo	HW device	Version FW	Revision FW	Not used
Type data	See To	ble 1				-
Byte	1	2	3	4	5	6-9

					Туре	<b>0</b> : Debi	ug 2 (11 l	bytes)					
Field	In	fo	Reset event	Internal error	Wrong voltage frequency	Error PH1	Error PH2	Error PH3	Voltage	event 1	Volta	ge event 2	Gen.
									Bit0	SAG- PH1	Bit0	PH1<50v	
									Bit1	SAG- PH2	Bit1	PH2<50v	
									Bit2	SAG- PH3	Bit2	PH3<50v	
Type data	Se Tab		-	-	Freq =!50Hz	-	-	-	Bit3	OVER- PH1	Bit3	Voltage secuence	-
aata									Bit4	OVER- PH2	Bit4	-	
									Bit5	OVER- PH3	Bit5	-	
									Bit6	-	Bit6	-	
									Bit7	-	Bit7	-	

For normal function all fields must be 0.

			Type 0 : Debug	3 (8 bytes)	
Field	Ir	nfo	Active Power PH1	Active Power PH2	Active Power PH3
Type data	See Ta	ıble 1	signed integer (value*100)Watt	signed integer (value*100)Watt	signed integer (value*100)Watt
Byte	1	2	3 - 4	5 - 6	7 - 8

#### **Downlink Message**

It's possible to set the device in the cloud without interacting with it locally, defining this type of downlink message and CT value on the sigfox backend or in your platform. That method is optional but it's not necessary.

Byte		1	2 - 5	6	7	8
Field		Setup byte (1byte)	Set time (4bytes)	Type uplink Message (1 byte)		alue yte) value)
	Bit 7	1 (by default)				
	Bit 6	1/0 enable/disable set Time				
	Bit 5	1/0 enable/disable set Type uplink Messsage		01		
Value	Bit 4	1/0 enable/disable set value CT	{Time-Epox}	02	High	Low
Value	Bit 3	1 (by default)	(Time Epox)	03	Part	Part
	Bit 2	1/0 enable/disable Debug 1 (versión HW/FW)				
	Bit 1	1/0 enable/disable Debug 2 (internals errors)				
	Bit 0	1/0 enable/disable Debug 3 (instant power value)				

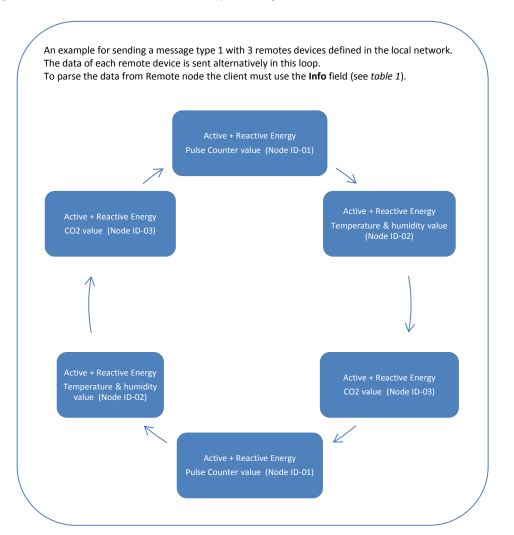
#### Example for downlink message:

**F8 {time} 01 00 32** → With this downlink message set the remote device on time, with type of message 01 and CT value 50 Amps, all debug messages disables.





With this last one debug message is possible detect wrong installation issues, for example CT with wrong orientation. Use this extra feature to analisys or debug installation.





SenNet Easy Meter works as Local Network coordinator and gateway for

Pulse Counter Node ID-01 LongNet ID=5236



**Remotes Nodes** 

**Easy Meter** 



Temperature & Humidity
Node ID-02
LongNet ID=1529



CO2 Node ID-03 LongNet ID=8552



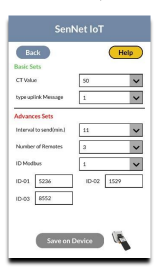
SenNet IoT APP – Android and iOS (only phones with NFC feature)

Use APP of freely download to set and read measurement from Easy Meter.

Main screen with data about 6	Easy Meter & Sigfox connection
	let IoT
Selli	Net 101
Home	Help
Fields	Parameters
Type Device	EasyMeter
ID Sigfox	02BC54C7
PAC Sigfox	E8500F27079F725D
Network LongNet	020202
SW ver-rev	7-56
Co	nnect
Read Device	Setup
	Set Passsword
Dood massurament	Cot. CT / tune of massage / remote devices
Read measurement	Set: CT / type of message / remote devices
Read measurement SenNet IoT	Set: CT / type of message / remote devices  SenNet IoT
SenNet IoT	
	SenNet IoT
SenNet IoT  Rack Help	SenNet IoT  Back Help
SenNet IoT  Back Console  Help	SenNet IoT  Back Basic Sets
SenNet IoT  Back Console  1-Countdown to send 3	SenNet IoT  Back Basic Sets CT Value  50
SenNet IoT  Back Console  1-Countdown to send 3 VAC: 223.0 / 223.9 / 223.7V	SenNet IoT  Back Basic Sets CTValue  type uplink Message  1
SenNet IoT  Back Console  1-Countdown to send 3  VAC: 223.0 / 223.9 / 223.7V  IAC: 10.2 / 10.2 / 10.2A	SenNet IoT  Back Basic Sets CT Value type uplink Message  Advances Sets
SenNet IoT  Back Console  1-Countdown to send 3  VAC: 223.0 / 223.9 / 223.7V  IAC: 10.2 / 10.2 / 10.2A  Cos:0.50 / 0.51 / 0.50	SenNet IoT  Back  Basic Sets  CT Value  type uplink Message  1  Advances Sets  Interval to send(min.)  11
SenNet IoT  Back Console  1-Countdown to send 3  VAC: 223.0 / 223.9 / 223.7V  IAC: 10.2 / 10.2 / 10.2A  Cos:0.50 / 0.51 / 0.50  PowAct: 1143 / 1150 / 1146W	SenNet IoT  Back Basic Sets CT Value  type uplink Message  1  Advances Sets Interval to send(min.)  Number of Remotes  3
SenNet IoT  Back Console  1-Countdown to send 3  VAC: 223.0 / 223.9 / 223.7V  IAC: 10.2 / 10.2 / 10.2A  Cos: 0.50 / 0.51 / 0.50  PowAct: 1143 / 1150 / 1146W  PowReac: 1976 / 1977 / 1978var	SenNet IoT  Back Help  Basic Sets  CT Value 50
SenNet IoT  Back Console  1-Countdown to send 3  VAC: 223.0 / 223.9 / 223.7V  IAC: 10.2 / 10.2 / 10.2A  Cos: 0.50 / 0.51 / 0.50  PowAct: 1143 / 1150 / 1146W  PowReac: 1976 / 1977 / 1978var  EneTotACT: 228.9kWh	SenNet IoT  Back Help Basic Sets CT Value  type uplink Message 1  Advances Sets Interval to send[min.] Number of Remotes 1  ID Modbus 1
SenNet IoT    Back	SenNet IoT  Back Help  Basic Sets  CT Value 50
SenNet IoT    Back	SenNet IoT  Back Help  Basic Sets  CT Value 50

Set ID of each remote device, taking note of LongNet ID on the label and assigning it through APP phone (Android or iOS version).

For previous example, it's defined <u>Number of remotes=3</u>, and assigned each position (ID-01 / ID-02 / ID-03) at LongNet ID from label of each device, in this particulate example:



Steps for install Easy Meter with remotes nodes, first must be installed Easy Meter and power supply. Later install one by one each remote device, to analyzed if link coverage is fine, set each remote device on 'RF\_prog' mode '1', sliding the switch to mini-usb connector side.

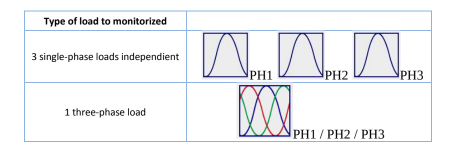
Remote device enter in beacon send mode each 5 seconds, if Easy Meter receive this beacon sound 5 beeps on Easy Meter side. After check that coverage is enough return switch of remote device to `RF\_prog' mode 0, and reset it.

By this way you check that link between remote device and Easy Meter works fine.



#### **Power Meter features**

These devices include advanced technology for metering power electricity loads, using a current reference and voltage reference. It's possible to use this device like a 3 single-phase meter or 1 three-phase meter, it depends on the client's goal to monitor.



Led output pulse	Current Reference					Voltage Reference & Power Supply				
	l1+	l1-	12+	12-	13+	13-	Vn	V1	V2	V3
	(1)	(2)	(3)	(4)	(5)	(6)	(19)	(20)	(21)	(22)
Reactive Power Aparent Power	PI	11	PH	12	PI	13		Supply AC @ 50HZ		
Active Power	Type CT current transformer									
1 pulse/seg = 1kw	(CT – 0.33vac)* 50A, 100A, 150A, 400A , 800A, (Rogowski type) 5000A									



\*with CT-0.33Vac is possible wire several CT with same nominal value, on device must be set with add value of these CT's.

This method allow measure several loads on one single input.





### Voltage reference

Range	110-220/240VAC (CAT III – 400V)		
Frequency	50-60Hz		
Electrical isolation	2.5Kv @ 60second		
Power supply requirement	0.1 VA per phase		
Accuracy	Class 0.2 (+/-0.2%)		
4	Recommend using electrical protection before connecting this reference.		

#### **Current reference**

This device can use current transformers (CT) of two types 0.33Vac and flexible type (Rogowski), depending on each type has a different type of accuracy.

Types	Range of measureament	Output type	Accuracy
CT 50 A	150 A	0.33VAC	+/-1% (5%100% ln)
CT 100 A	1100 A	0.33VAC	+/-1% (5%100% ln)
CT 150 A	1150 A	0.33VAC	+/-1% (5%100% ln)
CT 400 A	1400 A	0.33VAC	+/-1% (5%100% ln)
CT 800 A	1800 A	0.33VAC	+/-1% (5%100% In)
Flexible 5000 A (7cm Ø) (*)	105000 A	Rogowski	+/-1% (centered)
Flexible 5000 A (12cm Ø) (*)	105000 A	Rogowski	+/-1% (centered)
Flexible 5000 A (20cm Ø) (*)	105000 A	Rogowski	+/-1% (centered)

(\*)Must use flexible SenNet Rogowski model to certificate Class 1. (Factory Calibrated)

#### Accuracy on current measurement

Easy Meter + SenNet CT 0.33Vac	Class 1	(Class 0.5 under requeriment)	
Easy Meter + Flexible SenNet Rogowski	Class 1	Factory Calibrated	

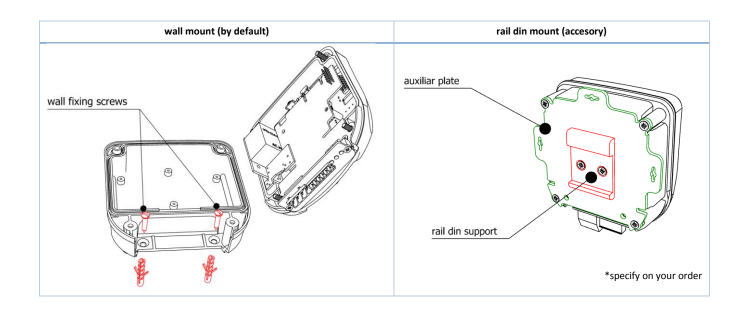
#### Electrical isolation

Electrical isolation	
SenNet CT 0.33Vac	2.5KV / 0.5mA / 3second
Flexible SenNet Rogowski	600V CAT IV



#### **Holding case**

and a second	
IP Grade	IP-60
Temperature details	
Working temperature	-20ºC+70ºC
Store temperature	-20ºC+75ºC
Holding	
Dimensions	119 x 111 x 53 mm
Type mount	Wall or din rail
Plastic Material	ABS – V0





#### Warranty

Satel Spain guarantees its products against all manufacturing defects for a period of 1 year.

No return of material will be accepted, nor will any equipment be repaired if it is not accompanied by a report (RMA) indicating the defect observed or the reasons for the return.

The warranty will be void if the equipment has suffered "misuse" or the storage, installation or maintenance instructions in this manual have not been followed. "Misuse" is defined as any use or storage situation contrary to the National Electrical Code or that exceeds the limits indicated in this manual.



Satel Spain declines all responsibility for possible damage to the equipment or to other parts of the installations and will not cover possible penalties derived from a possible breakdown, poor installation or "misuse" of the equipment. Consequently, the guarantee is not applicable to breakdowns produced in the following cases.

- Due to overvoltage and/or electrical disturbances in the supply.
- By water, if the product does not have the appropriate IP rating.
- For exposing the equipment to extreme temperatures, which exceed the operating or storage temperature limit.
- Due to a modification of the product by the client without prior notice to Satel Spain.

Faced with possible errors in this technical sheet, keep it updated in our website.