

HUB'O: ModBus Interface

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DOCUMENT HISTORY

Date	Revision	Modification Description
February 2019	1.0	Creation
April 2019	1.1	Add the Multistate Output cluster
October 2020	1.2	Added new register mappings for new clusters. Mainly for VAQA'O or TriPhas'O sensors (Available from <u>Hub'O firmware v2.08</u>). Initiate a chapter for summary of register per sensor.

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1 INTRODUCTION

With the firmware version 02.00, Hub'O offers to the user, a ModBus interface, on TCP or on a RS485 bus. This interface allows especially to interface Hub'O with a programmable logic controller.

Therefore, it allows a ModBus master to get the data received from the LoRaWAN sensors (directly decoded for most of the nke LoRaWAN sensors). It allows as well to send downlink frames to the LoRaWAN sensors, to set/get the current time used by Hub'O, to get the "Low back-up battery" alarm state or to get the last SNR, RSSI for each sensor.

Thus, this document firstly gives a general description about how works the ModBus interface on Hub'O. Then, it gives a map representation of how Hub'O "virtualizes" each LoRaWAN sensors saved as ModBus slaves. Finally, the biggest part of this document gives all the details about the different registers available on the ModBus interface.

2 GENERAL DESCRIPTION



FIGURE 1 - DIAGRAM OF THE MODBUS INTERFACE IN USE

The ModBus interface is an additional functionality, which can work simultaneously with the standard Hub'O behavior.

This interface is available on Hub'O over the TCP/IP protocol (with an Ethernet cable) or over a RS485 bus. All the parameters related to the TCP/IP or serial communication can be changed thanks to the modbus interface configuration file (*c_modbus_010_0000.json*). This file can be uploaded on Hub'O from the distant http server or with a USB stick.

Please see the "HubO_Server_Exchanges_Description_X_X.pdf" document for more information about this file.

The ModBus interface implemented on Hub'O is RTU type uniquely, not ASCII.

On one side, the LoRaWAN sensors communicates with Hub'O. The latter collects the sensors payloads and decodes it for some of them. Finally, it makes the result available on the other side: the ModBus interface.

Hub'O slaves address is 0x64 (100) by default. Moreover, for each LoRaWAN sensors communicating with Hub'O, it emulates a new slave address. The sensors slave addresses follow the Hub'O slave

address. For example if, like in the diagram, two sensors are paired, their addresses will be 0x65 (101) and 0x66 (102). If one of the sensor is deleted afterwards, Hub'O does not shift all the other addresses to keep all the addresses next to each other. Instead, it will keep the new free address and will allocate it to the next new sensor.

As a reminder, in the ModBus protocol, valid addresses are from 1 (0x01) to 247 (0xF7). Therefore, if Hub'O ModBus address is changed and it leads to end-devices ModBus addresses being higher than the maximum value (247), then those values will be shifted to the first valid ModBus address. For example, if Hub'O address is put to 245 and there are 5 end-devices paired with Hub'O, then these devices have the addresses: 246, 247, 1, 2 and 3.

In order to know which slave address corresponds to a given end-device, Hub'O makes available a "link table", where can be found the number of end-devices paired with Hub'O, the ModBus slave addresses of every paired end-devices and the corresponding devEUI. This table of registers is available on Hub'O slave address (cf. §4.1.1). As well as the current time used by Hub'O (cf. §4.1.2), or the "Low back-up battery" alarm state (cf. §4.1.3).

From each sensor ModBus address, can be asked the data received from this sensor and the SNR/RSSI seen during the last communication (cf. $\S4.2.1$). Some registers are also available to be written: they allow to send a downlink frame to the concerned end-device (cf. $\S4.2.2$).

About the data:

- For data received from nke Watteco end-devices: most of the data from our sensors are decoded by Hub'O, and are available in ModBus registers, in pair with the Timestamp of reception. For the non-decoded data, they are available in the "raw payload" registers.
- For data received from end-devices other than nke Watteco: the data are not decoded by Hub'O and are only available in the "raw payload" registers.

All the registers that can be accessed by the ModBus master for the end-devices are detailed in paragraphs <u>§4.2</u>.

All the details about the registers containing the end-devices data are given in the paragraph $\frac{64.2.3}{100}$ and $\frac{64.2.4}{100}$ of this document.

3 MAP OF THE MODBUS INTERFACE

On Hub'O ModBus interface, a lot of actions can be done (reading or writing) and a lot of registers are available. Therefore, it can be easy to get lost. To avoid that, here below can be found a global "map" of this interface.

ModBus slave address: 0x64 (by default)							
Concerned device: Hu	ıb'O						
Available registers:	- Table of all the paired LoRaWAN end-devices (read) - Current time used by Hub'O (read/write) - Status of the "Low Back-up battery" alarm (read)						
ModBus slave addres	s: 0x 65						
Concerned device: Lo	RaWAN sensor n°1						
Available registers:	- DevEUI of the device n°1 (read) - RSSI and SNR seen in the last frame from the device n°1 (read) - Registers to use to send downlink frames (read/write) - Data received from the device n°1 (read)						
ModBus slave addres	• • •						
Concerned device: Lo	RaWAN sensor n°X						
Available registers:	- DevEUI of the device n°X (read) - RSSI and SNR seen in the last frame from the device n°X (read) - Registers to use to send downlink frames (read/write)						

FIGURE 2 - MAP OF THE MODBUS INTERFACE

As it can be seen on the "map" here below, the ModBus interface on Hub'O provides the user with several slave ModBus addresses: one that contains the data relative to Hub'O and the other one that contain the specific data for each LoRaWAN end-device paired to Hub'O.

4 AVAILABLE REGISTERS IN DETAILS

4.1 HUB'O REGISTERS

The following registers are available only on the ModBus slave address corresponding to Hub'O (0x64 or 100, in decimal, by default).

4.1.1 LINK TABLE BETWEEN SENSORS DEVEUI AND MODBUS SLAVE ADDRESSES

Address	Length (registers)	Format	Operation available	Comment
0x0000	1	UINT16	Read	Number of devices in the list (so, associated to Hub'O)
0x0001 0x0064	1	UINT16	Read	ModBus address of every LoRaWAN end- device saved on Hub'O (address to use to read the end-device data)
0x0065 -> 0x0068 0x01F1 -> 0x01F4	4	HEX (8B)	Read	Devices list: devEUIs of every end-device associated to Hub'O. The ModBus address associated is at the same index in the previous row

@Slave_ID: 0x64 (by default)

This table of registers contains the number of LoRaWAN end-devices paired with Hub'O, the list of the ModBus slave addresses for these end-devices and the list of the corresponding devEUI.

For example, the ModBus slave address at index 5 of the first list (from register 0x0001) corresponds to the devEUI at the index 5 of the second list (from register 0x0065).

4.1.2 TIME USED BY HUB'O

@Slave_ID: 0x64 (by default)

Address	Length (registers)	Format	Operations available	Comment
0x01F5 -> 0x01F6	2	UINT32	Read/Write	Current Hub'O Time

The registers 0x01F5 and 0x01F6 contain the time (Date and hour) used by Hub'O to Timestamp the data received from the sensors. The time is stored as a long integer (on 4 bytes). It can be read or written by the ModBus master.

4.1.3 LOW BACK-UP BATTERY ALARM

Address	Length (registers)	Format	Operation available	Comment
0x01F7	1	BOOL	Read	Status of the Alarm : LOW BACKUP BATTERY (On (1) or Off (0))

@Slave_ID: 0x64 (by default)

This register contains the status of the alarm on the backup battery voltage. If the value of the register is at 1, the battery voltage is too low, and a new one is needed. If the value is at 0, the battery voltage is high enough.

4.2 LORAWAN SENSORS REGISTERS

The following registers are available only on the ModBus slave address corresponding to LoRaWAN sensors paired with Hub'O.

4.2.1 SENSOR INFORMATION

Address	Length (registers)	Format	Operation available	Comment
0x0000 -> 0x0003	4	HEX (8B)	Read	DevEUI of the end-device
0x0004	1	INT16	Read	RSSI level of the last frame received from this device (in dBm). 0x7FFF if no value yet.
0x0005	1	INT16	Read	SNR level of the last frame received from this device (in dBm). 0x7FFF if no value yet.

@Slave_ID: 0xii (0xii: Sensor ModBus address. Cf. link table)

The devEUI of the end-device is available in the first 4 registers of the simulated sensor. On the 5th register, the RSSI seen by Hub'O during the last communication with the sensor is saved. On the 6th register, it is the SNR seen during the last transmission of the sensor.

All of these registers are in read only.

4.2.2 SEND DOWNLINK FRAMES

Address	Length (registers)	Format	Operations available	Comment
0x0006	1	BOOL	Read	Status of the frame sending : ready to send (0) or sending (1)
0x0007	1	UINT8	Read	Status of the last attempt to send a frame : OK (0), KO (1) or Buffer full (2)
0x0008	1	UINT8	Write	FPort to use to send the LoRaWAN payload
0x0009	1	UINT8	Write	Length of the LoRaWAN payload to send
0x000A -> 0x0023	26	HEX (52B)	Write	LoRaWAN payload to send

@Slave_ID: 0xii (0xii: Sensor ModBus address. Cf. link table)

This set of registers is available to allow the ModBus master to send downlink frames to LoRaWAN sensors.

The first register (**0x0006**) can be accessed in reading uniquely. It gives the current status of the sending process. The ModBus master must wait until this status value is at "Ready to send" (0) before trying to send any downlink frame.

The second register (**0x0007**) can be accessed uniquely in reading as well. It gives the status of the last attempt to send a downlink frame: **OK**, **KO** or **Buffer full**. Indeed, Hub'O can store up to 5 frames for a given end-device (specifically class A end-devices). If this number is reached, the ModBus master must wait until the given end-device communicates to allow Hub'O to send a downlink frame. Afterward, the ModBus master is be able to send a new downlink frame.

The third register (**0x0008**) can only be written by the ModBus master. It allows the latter to define the FPort to use to send the payload set in the registers 0x000A to 0x0023.

The fourth register (**0x0009**) can only be written by the ModBus master. It should contains the size (in bytes) of the payload to send.

Finally, the registers from **0x000A** to **0x0023** contain the payload that Hub'O needs to send to the given end-device. Therefore, the ModBus master needs to write it there. It is the writing on these bytes that triggers the sending (class C end-devices) or the saving (class A end-devices) of the payloads addressed to the end-device.

4.2.3 DECODED DATA REGISTERS

As it has been said at the beginning of this document, the ModBus interface decodes most of the payloads received from nke Watteco sensors. Afterwards, the data decoded are sorted in different registers, according to the cluster (temperature, humidity, binary input, etc.) used by the nke Watteco end-device.

Therefore, in this paragraph, can be found all the details about the registers containing the decoded data, sorted by cluster.

4.2.3.1 ANALOG INPUT (CLUSTER ID: 0x000C) Available attribute for this cluster:

- Present value (attribute ID : 0x0055)

Registers addresses used for this cluster: **0x0100** to **0x01FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0100 -> 0x0101 0x012E -> 0x012F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)
0x0130 -> 0x0131 0x015E -> 0x015F	2	FLOAT32	Read	Last 24 measures of Analog Input. EndPoint n°0
0x0160 -> 0x0161 0x018E -> 0x018F	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)
0x0190 -> 0x0191 0x01BE -> 0x01BF	2	FLOAT32	Read	Last 24 measures of Analog Input. EndPoint n°1

4.2.3.2 BINARY INPUT (CLUSTER ID: 0x000F) Available attributes for this cluster:

- Present value (attribute ID : 0x0055)
- Counter (attribute ID : 0x0402)

Registers addresses used for this cluster: **0x0200** to **0x04FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0200 -> 0x0201 0x0212 -> 0x0213	2	UINT32	Read	Timestamp present value n°0 (EP0) Timestamp present value n°9 (EP0)
0x0214 0x021D	1	BOOL	Read	Last 10 values of Present Value. EndPoint n°0
0x021E -> 0x021F 0x0230 -> 0x0231	2	UINT32	Read	Timestamp Counter n°0 (EP0) Timestamp Counter n°9 (EP0)
0x0232 -> 0x0233 0x0244 -> 0x0245	2	UINT32	Read	Last 10 values of Counter. EndPoint n°0
0xrrrr -> (0xrrrr+1) (0xrrrr+18) -> (0xrrrr+19)	2	UINT32	Read	Timestamp present value n°0 (EPX) Timestamp present value n°9 (EPX)
(0xrrrr+20) (0xrrrr+29)	1	BOOL	Read	Last 10 values of Present Value. EndPoint n°X
(0xrrrr+30) -> (0xrrrr+31) (0xrrrr+48) -> (0xrrrr+49)	2	UINT32	Read	Timestamp Counter n°0 (EPX) Timestamp Counter n°9 (EPX)
(0xrrrr+50) -> (0xrrrr+51) (0xrrrr+68) -> (0xrrrr+69)	2	UINT32	Read	Last 10 values of Counter. EndPoint n°X

The ModBus interface gives access to 10 EndPoints on the "Binary Input" cluster. For each EndPoint, the last 10 "Present value" and "Counter" are available. The registers addresses for the EndPoint n°0 are given directly. For the other EndPoints, a generic value is given. It is possible to calculate the addresses by knowing that: **0xrrrr = 0x0200 + X*70**, with X: number of the EndPoint

For example, the registers addresses containing the data for EndPoint n°9 are from register **0x0476** to register **0x04BB**.

4.2.3.3 RELATIVE HUMIDITY (CLUSTER ID: 0x0405) Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0500** to **0x05FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0500 -> 0x0501 0x052E -> 0x052F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)
0x0530 0x0547	1	UINT16	Read	Unit : 0.01% Last 24 measures of Humidity. EndPoint n°0
0x0548 -> 0x0549 0x0576 -> 0x0577	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)
0x0578 0x058F	1	UINT16	Read	Unit : 0.01% Last 24 measures of Humidity. EndPoint n°1

4.2.3.4 TEMPERATURE MEASUREMENT (CLUSTER ID: 0x0402) Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0600** to **0x06FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0600 -> 0x0601 0x062E -> 0x062F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)
0x0630 0x0647	1	INT16	Read	Unit : 0.01°C Last 24 measures of Temperature. EndPoint n°0
0x0648 -> 0x0649 0x0676 -> 0x0677	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)
0x0678 0x068F	1	INT16	Read	Unit : 0.01°C Last 24 measures of Temperature. EndPoint n°1

4.2.3.5 SIMPLE METERING (CLUSTER ID: 0x0052) Available attribute for this cluster:

- **Current Metering** (attribute ID : **0x0000**)
 - o Contains : Active Energy, Reactive energy, active power and reactive power

Registers addresses used for this cluster: **0x0700** to **0x07FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0700 -> 0x0701	2	UINT32	Read	Timestamp measure n°0 (EP0)
0x0712 -> 0x0713	_	UNITE	neuu	Timestamp measure n°9 (EP0)
0x0714 -> 0x0715 0x0726 -> 0x0727	2	INT24	Read	Unit : W.h Last 10 measures of Active Energy EndPoint n°0
0x0728 -> 0x0729 0x073A -> 0x073B	2	INT24	Read	Unit : VAR.h Last 10 measures of Reactive Energy EndPoint n°0
0x073C 0x0745	1	INT16	Read	Unit : W Last 10 measures of Active Power EndPoint n°0
0x0746 0x074F	1	INT16	Read	Unit : VAR Last 10 measures of Reactive Power EndPoint n°0
0x0750 -> 0x0751	2		Dood	Timestamp measure n°0 (EP1)
 0x0762 -> 0x0763	2	UINT32	Reau	 Timestamp measure n°9 (EP1)
0x0764 -> 0x0765 0x0776 -> 0x0777	2	INT24	Read	Unit : W.h Last 10 measures of Active Energy EndPoint n°1
0x0778 -> 0x0779 0x078A -> 0x078B	2	INT24	Read	Unit : VAR.h Last 10 measures of Reactive Energy EndPoint n°1
0x078C 0x0795	1	INT16	Read	Unit : W Last 10 measures of Active Power EndPoint n°1
0x0796 0x079F	1	INT16	Read	Unit : VAR Last 10 measures of Reactive Power EndPoint n°1
0x07A0 -> 0x07A1 0x07B2 -> 0x07B3	2	UINT32	Read	Timestamp measure n°0 (EP2) Timestamp measure n°9 (EP2)
0x07B4 -> 0x07B5	2	INT24	Read	Unit : W.h

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 0x07C6 -> 0x07C7				Last 10 measures of Active Energy EndPoint n°2
0x07C8 -> 0x07C9 0x07DA -> 0x07DB	2	INT24	Read	Unit : VAR.h Last 10 measures of Reactive Energy EndPoint n°2
0x07DC 0x07E5	1	INT16	Read	Unit : W Last 10 measures of Active Power EndPoint n°2
0x07E6 0x07EF	1	INT16	Read	Unit : VAR Last 10 measures of Reactive Power EndPoint n°2

4.2.3.6 CONFIGURATION (CLUSTER ID: 0x0050) Available attribute for this cluster:

- Node Power Descriptor (attribute ID : 0x0006)
 - Contains : disposable battery voltage, rechargeable battery voltage, solar harvesting voltage and TIC harvesting voltage

Registers addresses used for this cluster: **0x0700** to **0x07FF** included.

Address	Length (registers)	Format	Operation available	Comment
0x0800 -> 0x0801 0x0812 -> 0x0813	2	UINT32	Read	Timestamp measure n°0 Timestamp measure n°9
0x0814 0x081D	1	UINT16	Read	Unit : mV Last 10 measures of external power supply voltage
0x081E 0x0827	1	UINT16	Read	Unit : mV Last 10 measures of rechargeable battery voltage
0x0828 0x0831	1	UINT16	Read	Unit : mV Last 10 measures of disposable battery voltage
0x0832 0x083B	1	UINT16	Read	Unit : mV Last 10 measures of solar harvesting voltage
0x083C 0x0845	1	UINT16	Read	Unit : mV Last 10 measures of TIC harvesting voltage

4.2.3.7 MULTISTATE OUTPUT (CLUSTER ID: 0x0013) Available attribute for this cluster:

- Present value (attribute ID : 0x0055)

Registers addresses used for this cluster: **0x0900** to **0x09FF** included.

Address	Length (registers)	Format	Operation available	n Comment	
0x0900 -> 0x0901 0x092E -> 0x092F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)	
0x0930 0x0947	1	UINT16	Read	Unit : N/A Last 24 states of the end-device EndPoint n°0	
0x0948 -> 0x0949 0x0976 -> 0x0977	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)	
0x0978 0x098F	1	UINT16	Read	Unit : N/A Last 24 states of the end-device EndPoint n°1	

4.2.3.8 PRESSURE (CLUSTER ID: 0x0403) [HUB'O FIRMWARE v2.08] Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0A00** to **0x0AFF** included.

Address	Length (registers)	Format	Operation available	e Comment	
0x0A00 -> 0x0A01 0x0A2E -> 0x0A2F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)	
0x0A30 0x0A47	1	INT16	Read	Unit : 0.1 mb Last 24 measures of Pressure. EndPoint n°0	
0x0A48 -> 0x0A49 0x0A76 -> 0x0A77	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)	
0x0A78 0x0A8F	1	INT16	Unit : 0.01°CReadLast 24 measures of Pressure. EndPoint n°1		

4.2.3.9 LUMINANCE (CLUSTER ID: 0x0400) [Hub'O FIRMWARE v2.08] Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0B00** to **0x0BFF** included.

Address	Length (registers)	Format	Operation available	Comment	
0x0B00 -> 0x0B01 0x0B2E -> 0x0B2F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)	
0x0B30 0x0B47	1	INT16	Read	Unit : Lux Last 24 measures of luminance. EndPoint n°0	
0x0B48 -> 0x0B49 0x0B76 -> 0x0B77	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)	
0x0B78 0x0B8F	1	INT16	Read	Unit : Lux Last 24 measures of luminance. EndPoint n°1	

4.2.3.10 OCCUPANCY (CLUSTER ID: 0x0406) [HUB'O FIRMWARE v2.08] Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0C00** to **0x0CFF** included.

Address	Length (registers)	Format	Operation available	ation Comment	
0x0C00 -> 0x0C01 0x0C2E -> 0x0C2F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°10 (EP0)	
0x0C30 0x0C47	1	BOOL	Read	Unit : 1(Occupied) 0 (not) Last 10 measures of Occupancy. EndPoint n°0	
0x0C48 -> 0x0C49 0x0C76 -> 0x0C77	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°10 (EP1)	
0x0C78 0x0C8F	1	BOOL	Unit : 1(Occupied) 0 (not) Read Last 10 measures of Occupancy. EndPoint n°1		

4.2.3.11 CONCENTRATION (CLUSTER ID: 0x800C) [Hub'O FIRMWARE v2.08] Available attribute for this cluster:

- Measured value (attribute ID : 0x0000)

Registers addresses used for this cluster: **0x0D00** to **0x0DFF** included.

Address	Length (registers)	Format	Operation available	ion Comment	
0x0D00 -> 0x0D01 0x0D2E -> 0x0D2F	2	UINT32	Read	Timestamp measure n°0 (EP0) Timestamp measure n°23 (EP0)	
0x0D30 0x0D47	1	UINT16	Read	Unit : IAQ (COV) Last 24 measures of Concentration. EndPoint n°0	
0x0D48 -> 0x0D49 0x0D76 -> 0x0D77	2	UINT32	Read	Timestamp measure n°0 (EP1) Timestamp measure n°23 (EP1)	
0x0D78 0x0D8F	1	UINT16	Read	Unit : ppm (CO2) Last 24 measures of Concentration. EndPoint n°1	

4.2.3.12 ENERGY POWER METERING (CLUSTER ID: 0x800A) [HUB'O FIRMWARE v2.08] Available attribute for this cluster:

- Current Metering (attribute ID : 0x0000)

• Contains : Active Energy, Reactive energy, active power and reactive power

Registers addresses used for this cluster: **0x0E00 (3584)** to **0x0EFF** included.

Address	Length (registers)	Format	Operation available	Comment		
4 possible EndPoints, 3 last samples stored per Endpoint. Endpoint x [03], Measure y [02] → (3 * 18) = 54 registers per EndPoint						
0x0E00 + (54 * x) + (y * 2)	2	UINT32	Read	Timestamp		
0x0E00 + (54 * x) + (y* 2) + 6	2	UINT32	Read	Positive Active Energy (W.h)		
0x0E00 + (54 * x) + (y* 2) + 12	2	UINT32	Read	Negatives Active Energy (W.h)		
0x0E00 + (54 * x) + (y* 2) + 18	2	UINT32	Read	Positive Reactive Energy (VAr.h)		
0x0E00 + (54 * x) + (y* 2) + 24	2	UINT32	Read	Negative Reactive Energy (VAr.h)		
0x0E00 + (54 * x) + (y* 2) + 30	2	UINT32	Read	Positive Active Power (W)		
0x0E00 + (54 * x) + (y* 2) + 36	2	UINT32	Read	Negative Active Power (W)		
0x0E00 + (54 * x) + (y* 2) + 42	2	UINT32	Read	Positive Reactive Power (VAr)		
0x0E00 + (54 * x) + (y* 2) + 48	2	UINT32	Read	Negative Reactive Power (VAr)		

4.2.3.13 VOLTAGE CURRENT METERING (CLUSTER ID: 0x800B) [HUB'O FIRMWARE v2.08] Available attribute for this cluster:

- Current Metering (attribute ID : 0x0000)

• Contains : Active Energy, Reactive energy, active power and reactive power

Registers addresses used for this cluster: **0x0F00 (3840)** to **0x0FFF** included.

Address	Length (registers)	Format	Operation available	Comment		
3 possible EndPoints, 10 last samples stored per Endpoint Endpoint x [02], Measure y [09] \rightarrow (10 * 5) = 50 registers per Endpoint						
0x0F00 + (50 * x) + (y * 2)	2	UINT32	Read	Timestamp		
0x0F00 + (50 * x) + y + 20	1	UINT16	Read	Vrms (V/10)		
0x0F00 + (50 * x) + y + 30	1	UINT16	Read	Irms (A/10)		
0x0F00 + (50 * x) + y + 40	1	UINT16	Read	Phase shift (degrees)		

4.2.4 RAW PAYLOADS REGISTERS

For the payloads not managed by Hub'O (from non-nke Watteco devices or contained in clusters not decoded yet), the ModBus interface makes them available as raw payloads in the following registers. A timestamp and a port is associated with each payload.

The payload corresponds to the "FrmPayload" of the LoRaWAN protocol.

Registers addresses used for the raw payloads: **0xFF00** to **0xFFFF** included.

Address	Length (registers)	Format	Operation available	Comment		
0xFF00 -> 0xFF01	2	UINT32	Read	Timestamp of last payload		
0xFF02	1	UINT16	Read	Applicative port of last payload		
0xFF03	1	UINT16	Read	Length of last payload (bytes)		
0xFF04 -> 0xFF1D	26	HEX (52B)	Read	Last applicative payload		
0xFF1E -> 0xFF1F	2	UINT32	Read	Timestamp of second to last payload		
0xFF20	1	UINT16	Read	Applicative port of second to last payload		
0xFF21	1	UINT16	Read	Length of second to last payload (bytes)		
0xFF22 -> 0xFF3B	26	HEX (52B)	Read	Second to last applicative payload		

4.3 BASIC LAST DATA RETRIEVAL PER NKE SENSOR

4.3.1 VAQAO

4.3.1.1 REGISTERS IN CASE OF STANDARD REPORTS

	@Hex	@Dec	Nb					
VAQAO / VAQAO++								
Temperature EP1 (I16/0,01 °)	678	1656	1					
Hygrometry EP1 (U16/0,01 %)	578	1400	1					
Battery voltage (U16/mV)	828	2088	1					
Open case (BOOL 0/1)	214	532	1					
CO2 (U16/ppm)	D78	3448	1					
COV (U16/IAQ 0 - 500)	D30	3376	1					
VAQAO++								
Pressure EPO (I16 0,1 mb)	A30	2608	1					
Vertical angle displacement (FLOAT/°)	130	304	2					
Occupancy EPO (BOOL 0/1)	C30	3120	1					
Luminance (U16/Lux)	B30	2864	1					

4.3.1.2 STANDARD REPORT CONFIGURATION EXEMPLE

```
_____
VAQAO/VAQAO++ CONFIGURATION for HUB'O
Beware that these experimental configurations may overpass
authorized duty cycling
_____
A) Suppress any report (standard and batch)
  ==> 115000500203
B) Configure known clusters of the HUB'O
  -т:
             30 mn or variation of 0.4°C, no more than once per minute
    ==> 31060402800000298001801E480028
    Modbus R : 0x0678 (1 register i16)
    Vt (°) = R / 100
  - RH:
             30 mn or variation of 4%, no more than once per minute
    ==> 31060405800000218001801E480190
    Modbus R : 0x0578 (1 register u16)
    Vrh (%) = R / 100
              24 h ou or variation of 0.5V, no more than once per minute
   - VBATT:
    ==> 110600500000641800a85a005000401f400
    R : 0x0828 (1 register u16)
    Vv (v) = R / 1000
  - OPEN/CLOSE: 24 h or changing, no more than once per minute
    ==> 1106000f00005510800185a001
    R : 0x0214 (1 register bool)
    State = R
```

```
- CO2 : 1h ou ar variation of 100ppm, no more than once per 10 minutes
     ==> 3106800c80000021800a803c480064
     Registers Modbus R : 0x0d78 (1 registres u16)
    Vco2 = R pppm
   - COV (IAQ 0-500): 1h or variation of 100, no more than once per 10 minutes
     ==> 1106800c80000021800a803c480064
     R : 0x0d30 (1 register u16)
    Vcov = R
BELOW for VAQAO++ sensor :
   - Atmos. pressure : 60 mn or variation of 0,5mBar(⇔5m) , no more than once per minute
     ==> 11060403800000298001803c480005
    R : 0x0A30 (1 register u16)
    Vp (mb) = R / 10
   - ANGLEDISP: 24 h or variation of 5°, no more than once per minute
     ==> 1106000c80005539800185a04840a00000
    R : 0x0130 (2 registers float)
    Vtheta = R
   - PRESENCE : 12h or changing, no more than once per 10 minutes
     ==> 110604060000018800a82d001
        + configuration :
           - Unoccupied after 30m without move (0x0708): 110504060010210708
        More reactive configuration : 10mn or changing, no more than once per minute
        11060406000000188001800A01
         + configuration :
           - Unoccupied after 30s without move (0x001E): 11050406001021001E
    R : 0x0c30 (1 register u16)
    State = R
   - LUMINOSITY : 12h or 50 lux variation, no more than once per minute
     ==> 110604000000021800182D00032
    R : 0x0b30 (1 register u16)
```

```
Vph = R Lux
```