



## NKE Modbus Class A and C

μWiotys first compatible version      1.2.0  
 μWiotys device reference                50-70-080 and 50-70-109

Address (hex)	Address (dec)	Size	description	Unit	Data Type	fonction
1	1	4	DevEUI		U64	read
5000	20480	2	last payload timestamp	second	DATETIME	read
500A	20490	X	data reading n°0			read
5093	20627	X	data reading n°1			read
511C	20764	X	data reading n°2			read
51A5	20901	X	data reading n°3			read
522E	21038	X	data reading n°4			read
52B7	21175	X	data reading n°5			read
5340	21312	X	data reading n°6			read
53C9	21449	X	data reading n°7			read
5452	21586	X	data reading n°8			read
54DB	21723	X	data reading n°9			read
<b>Modbus write feature are only available for Class C devices and starting from μWiotys version 2.3.0</b>						
			send request action write 1 to send a Lora Downlink request to the NKE Modbus to write in modbus acording to bellow value slave ID / register ID / Value		U16	read write
			slave ID		U16	read write
			register ID		U16	read write
			RFU		U16	
			Register value		U16	read write