



## THERMOKON MCS LRW

μWiotys first compatible version  
μWiotys device reference

2.4.0  
MCS\_LRW



Address (hex)	Address (dec)	Size	description	Unit	Data Type
1	1	4	DevEUI		U64
6	6	2	last payload timestamp	second	U32
12	18	1	Device Battery	mv	U16
1002	4098	1	Temperature	Celsius / 10	S16
1003	4099	1	Humidite	%	U16
2008	8200	2	Occupancy count		U32
200A	8202	1	Occupancy state	0=unoccupied 1=occupied	U16
200C	8204	2	Reed 0 count	Amount of detected switching since last transmission	U32
200E	8206	1	Reed 0 current state	0=close 1=open	U16
2010	8208	2	Reed 1 count	Amount of detected switching since last transmission	U32
2012	8210	1	Reed 1 current state	0=close 1=open	U16
301E	12318	1	luminosity	Lux	U16