



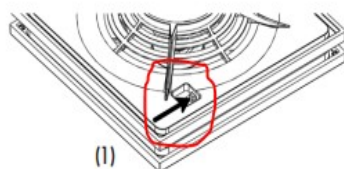
# Nexelec Insafe Origin

μWiotys first compatible version

2.3.0

μWiotys device reference

Insafe\_Origine



Address (hex)	Address (dec)	Size	description	Unit	Data Type
1	1	4	DevEUI		U64
6	6	2	Last payload timestamp	second	U32
11	17	1	Device Battery	%	U16
1002	4098	1	Temperature	Celsius	S16
1003	4099	1	Humidite	%	U16
200A	8202	1	Smoke Alarm : 1 = Active 0 = Non-Active		U16
200E	8206	1	Smoke Alarm Hush : 0 = Smoke alarm stopped (no smoke) 1 = Smoke alarm stopped (button press)		U16
2012	8210	1	Smoke Test: 1 = Active 0 = Non-Active		U16
2014	8212	2	Time since last maintenance	Weeks	U32
2016	8214	1	Alarm due to lack of maintenance : 0 = Maintenance OK 1 = Maintenance not done		U16

201A	8218	1	Alarm due to humidity out of range : 0 = NO 1 = YES		U16
201E	8222	1	Alarm due to temperature out of range : 0 = NO 1 = YES		U16
3006	12294	1	IAQ_GLOBAL: "Very Good" = 0 "Good" = 1 "Average" = 2 "Warning" = 3 "Bad" = 4 "Erreur" = 5		U16