



Yokogawa Sushi Vibration XS770A

μWiotys first compatible version 2.2.0
 μWiotys device reference XS770A

Address (hex)	Address (dec)	Size	description	Unit	Data Type
1	1	4	DevEUI		U64
5	1	1			
6	6	2	last payload timestamp		U32
11	17	1	Device Battery	%	U16
1000	4096	2	last payload timestamp for Temperature	second	U32
1002	4098	1	Temperature 0	Celsius / 10	S16
3000	12288	2	last payload timestamp for vibration	second	U32
302C	12332	1	X axis status		U16
302D	12333	2	X Axis Acceleration	m/s ²	Float
302F	12335	2	X Axis Velocity	mm/s	Float
3031	12337	2	X Axis Acceleration	m/s ² / 1 000 000	U32
3033	12339	2	X Axis Velocity	mm/s / 1 000 000	U32
3039	12345	1	Y axis status		U16
303A	12346	2	Y Axis Acceleration	m/s ²	Float
303C	12348	2	Y Axis Velocity	mm/s	Float
303E	12350	2	Y Axis Acceleration	m/s ² / 1 000 000	U32
3040	12352	2	Y Axis Velocity	mm/s / 1 000 000	U32
3046	12358	1	Z axis status		U16
3047	12359	2	Z Axis Acceleration	m/s ²	Float
3049	12361	2	Z Axis Velocity	mm/s	Float
304B	12363	2	Z Axis Acceleration	m/s ² / 1 000 000	U32
304D	12365	2	Z Axis Velocity	mm/s / 1 000 000	U32
3053	12371	1	Composite XYZ status		U16
3054	12372	2	Composite XYZ Acceleration	m/s ²	Float
3056	12374	2	Composite XYZ Velocity	mm/s	Float
3058	12376	2	Composite XYZ Acceleration	m/s ² / 1 000 000	U32
305A	12378	2	Composite XYZ Velocity	mm/s / 1 000 000	U32

