Tabelle1

0	1	2	2 :	3 4	1	5	6	7	8	9	10	11	12	13	3 14	1	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
	Module ID Temperature											Battery Perc.							ai <u>n Wetness</u>		Last Runt.		EOP											
0x00	OxXX	0x01	0xMS	0xLS	0x02	2 0x1	MS 0xLS	0x0	0>	MS 0x	(LS	0x05	0xXX	0x06	0xMS	0xLS	S Ox	(07 Ox	kMS 0	xLS ()x0D	DxXX	0xFF											
	uint8		in	t16			uint16			uint16	6		uint8		ui	nt16			uint1	6	ι	uint8												
Pain C	augo ((∩ 2mm	n/m² add	ded)																														
Raili G	Rain Gauge (0.3mm/m² added)																																	
0	1	2	2 3	3 4	4	5	6	7	8	9	10	11	12	13	3 14	1	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Modu	חו בוו	Gaud	EOP																															
0x00																																		
	uin+0																																	
	uint8																																	
Rain S	ensor (UV)																																
0	1	2	2 3	3 4	1	5	6	7	8	9	10	11	12	13	3 14	1	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32
Modu	ام ال	D.	ain Matr	2000	ГОГ																													
Modu 0x00			ain Wetr		EOF 0xFI																													
	uint8		uir	nt16																														