

spare			blink			time out			breathing			solid		
address	LedData	params	address	LedData	params	address	LedData	params	address	LedData	params	address	LedData	params
0	SPARE ADDRESS	--	42	ledID	led 0 foo 1 mod = delay	84	ledID	led 0 foo 2 mod = timer	126	ledID	led 0 foo 3 mod = loop ms	126	ledID	led 0 foo 4 !mod
1		--	43	fooID		85	fooID		127	fooID		127	fooID	
2		--	44	red		86	red		13	red		13	red	
3		--	45	green		87	green		14	green		14	green	
4		--	46	blue		88	blue		15	blue		15	blue	
5		--	47	brightness		89	brightness		16	brightness		16	brightness	
6		--	48	fooMod	led 1 foo 1 mod = delay	90	fooMod	led 1 foo 2 mod = timer	17	fooMod	led 1 foo 3 mod = loop ms	17	fooMod	led 1 foo 4 !mod
7		--	49	ledID		91	ledID		18	ledID		18	ledID	
8		--	50	fooID		92	fooID		19	fooID		19	fooID	
9		--	51	red		93	red		20	red		20	red	
10		--	52	green		94	green		21	green		21	green	
11		--	53	blue		95	blue		22	blue		22	blue	
12		--	54	brightness	led 2 foo 1 mod = delay	96	brightness	led 2 foo 2 mod = timer	23	brightness	led 2 foo 3 mod = loop ms	23	brightness	led 2 foo 4 !mod
13		--	55	fooMod		97	fooMod		24	fooMod		24	fooMod	
14		--	56	ledID		98	ledID		25	ledID		25	ledID	
15		--	57	fooID		99	fooID		26	fooID		26	fooID	
16		--	58	red		100	red		27	red		27	red	
17		--	59	green		101	green		28	green		28	green	
18		--	60	blue	led 3 foo 1 mod = delay	102	blue	led 3 foo 2 mod = timer	29	blue		29	blue	
19		--	61	brightness		103	brightness		30	brightness		30	brightness	
20		--	62	fooMod		104	fooMod		31	fooMod		31	fooMod	
21		--	63	ledID		105	ledID		32	ledID	led 3 foo 3 mod = loop ms	32	ledID	led 3 foo 4 !mod
22		--	64	fooID		106	fooID		33	fooID		33	fooID	
23		--	65	red		107	red		34	red		34	red	
24		--	66	green		108	green		35	green		35	green	
25		--	67	blue		109	blue		36	blue		36	blue	
26		--	68	brightness	led 4 foo 1 mod = delay	110	brightness	led 4 foo 2 mod = timer	37	brightness		37	brightness	
27		--	69	fooMod		111	fooMod		38	fooMod	led 4 foo 3 mod = loop ms	38	fooMod	led 4 foo 4 !mod
28		--	70	ledID		112	ledID		39	ledID		39	ledID	
29		--	71	fooID		113	fooID		40	fooID		40	fooID	
30		--	72	red		114	red		41	red		41	red	
31		--	73	green		115	green		42	green		42	green	
32		--	74	blue	led 5 foo 1 mod = delay	116	blue	led 5 foo 2 mod = timer	43	blue	led 5 foo 3 mod = loop ms	43	blue	led 5 foo 4 !mod
33		--	75	brightness		117	brightness		44	brightness		44	brightness	
34		--	76	fooMod		118	fooMod		45	fooMod		45	fooMod	
35		--	77	ledID		119	ledID		46	ledID		46	ledID	
36		--	78	fooID		120	fooID		47	fooID		47	fooID	
37		--	79	red		121	red		48	red		48	red	
38		--	80	green	led 5 foo 1 mod = delay	122	green	led 5 foo 2 mod = timer	49	green		49	green	
39		--	81	blue		123	blue		50	blue		50	blue	
40		--	82	brightness		124	brightness		51	brightness		51	brightness	
41		--	83	fooMod		125	fooMod		52	fooMod		52	fooMod	