

Advisories

Name	Value
seqname	48078 HHMI 24 1ms
version	1.0
timestamp	2015/04/13 16:50:55
illumStart	270.187
illumEnd	24208.64
illumWindow	23938.453
totalDuration	24256.107
totalOnTime	21166.08
display	QXGA

Directives

Name	Value
sequenceBits	24
SPO	2
DisplayClock	300

LED pulse list (all timings in microseconds)

Start	End	Duration	LEDs	Data
270.19	711.15	440.96	R	b16
770.13	1211.09	440.96	R	/b16
1270.08	1711.04	440.96	R	b8
1770.03	2210.99	440.96	R	/b8
2269.97	2710.93	440.96	R	b0
2769.92	3210.88	440.96	R	/b0
3269.87	3710.83	440.96	R	b17
3769.81	4210.77	440.96	R	/b17
4269.76	4710.72	440.96	R	b9
4769.71	5210.67	440.96	R	/b9
5269.65	5710.61	440.96	R	b1
5769.60	6210.56	440.96	R	/b1
6269.55	6710.51	440.96	R	b18
6769.49	7210.45	440.96	R	/b18
7269.44	7710.40	440.96	R	b10
7769.39	8210.35	440.96	R	/b10
8269.33	8710.29	440.96	R	b2
8769.28	9210.24	440.96	R	/b2
9269.23	9710.19	440.96	R	b19
9769.17	10210.13	440.96	R	/b19
10269.12	10710.08	440.96	R	b11
10769.07	11210.03	440.96	R	/b11
11269.01	11709.97	440.96	R	b3
11768.96	12209.92	440.96	R	/b3
12268.91	12709.87	440.96	R	b20
12768.85	13209.81	440.96	R	/b20



13268.80	13709.76	440.96	R	012
13768.75	14209.71	440.96	R	b12
14268.69	14709.65	440.96	R	54
14768.64	15209.60	440.96	R	b4
15268.59	15709.55	440.96	R	521
15768.53	16209.49	440.96	R /	b21
16268.48	16709.44	440.96	R	013
16768.43	17209.39	440.96	R /	b13
17268.37	17709.33	440.96	R	5
17768.32	18209.28	440.96	R /	b5
18268.27	18709.23	440.96	R	522
18768.21	19209.17	440.96	R /	b22
19268.16	19709.12	440.96	R	014
19768.11	20209.07	440.96	R /	b14
20268.05	20709.01	440.96	R	06
20768.00	21208.96	440.96	R /	b6
21267.95	21708.91	440.96	R	523
21767.89	22208.85	440.96	R /	b23
22267.84	22708.80	440.96	R	015
22767.79	23208.75	440.96		b15
23267.73	23708.69	440.96		57
23767.68	24208.64	440.96	R	ъ7