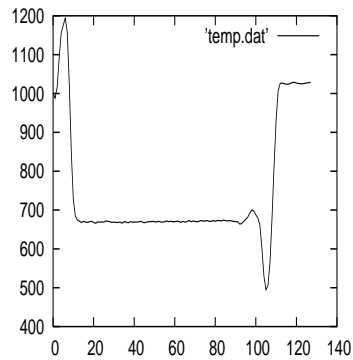


STF : s at 2006-05-05 03:15:38, 25 C

UP6P1226

UP6P1226

description	Flasher Board LED Pulse Width Test
atwd sampling speed dac	4095
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	7
atwd chip a or b	0
flasher brightness	127
led trig cnt	50
flasher id	0c00000e9e833301
config time us	513
valid time us	4
reset time us	240849
missing width	95
failing led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	

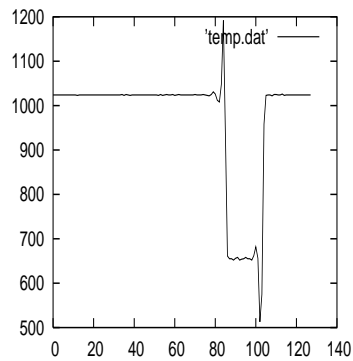


STF : s at 2006-05-07 00:22:57, 25 C

UP6P1226

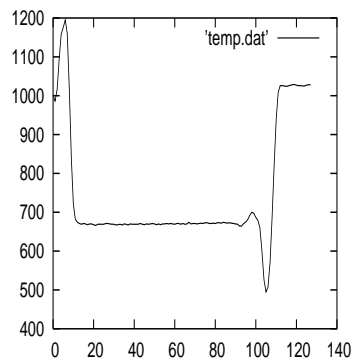
UP6P1226

description	Flasher Board LED Brightness Test
atwd sampling speed dac	850
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	4
atwd chip a or b	0
flasher pulse width	127
led trig cnt	100
flasher id	0c00000e9e833301
config time us	535
valid time us	4
reset time us	240864
max current err pct	652
worst linearity brightness	43
worst linearity led	7
min peak brightness atwd	20
worst brightness led	7
min slope x 100	4
min slope led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



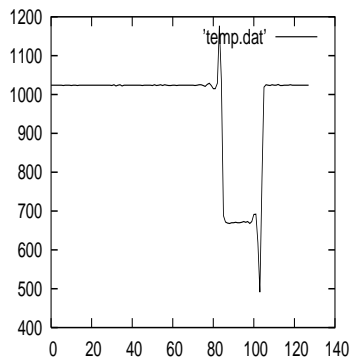
STF : s at 2006-05-07 00:27:38, 25 C
UP6P1226
UP6P1226

description	Flasher Board LED Pulse Width Test
atwd sampling speed dac	4095
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	7
atwd chip a or b	0
flasher brightness	127
led trig cnt	50
flasher id	0c00000e9e833301
config time us	519
valid time us	4
reset time us	240830
missing width	95
failing led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



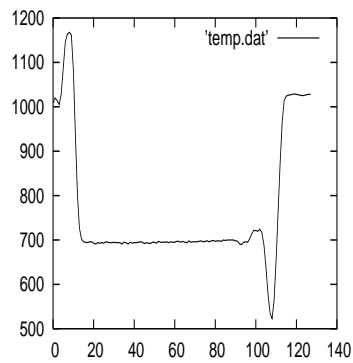
STF : s at 2006-05-09 14:54:05, 45 C
UP6P1226
UP6P1226

description	Flasher Board LED Brightness Test
atwd sampling speed dac	850
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	4
atwd chip a or b	0
flasher pulse width	127
led trig cnt	100
flasher id	0c00000e9e833301
config time us	386
valid time us	3
reset time us	243296
max current err pct	302
worst linearity brightness	31
worst linearity led	7
min peak brightness atwd	0
worst brightness led	7
min slope x 100	276
min slope led	4
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



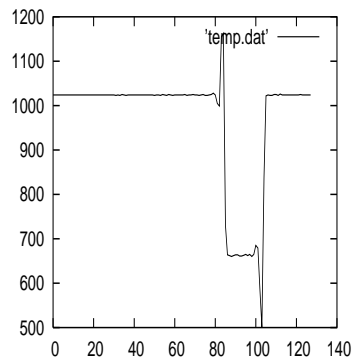
STF : s at 2006-05-09 14:58:18, 45 C
UP6P1226
UP6P1226

description	Flasher Board LED Pulse Width Test
atwd sampling speed dac	4095
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	7
atwd chip a or b	0
flasher brightness	127
led trig cnt	50
flasher id	0c00000e9e833301
config time us	355
valid time us	4
reset time us	243230
missing width	95
failing led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



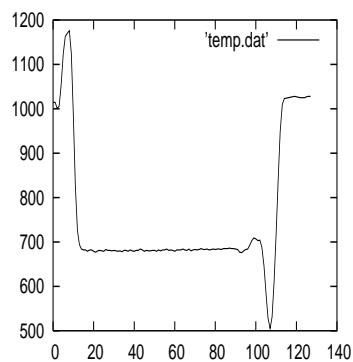
STF : s at 2006-05-15 05:07:25, 20 C
UP6P1226
UP6P1226

description	Flasher Board LED Brightness Test
atwd sampling speed dac	850
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	4
atwd chip a or b	0
flasher pulse width	127
led trig cnt	100
flasher id	0c00000e9e833301
config time us	409
valid time us	4
reset time us	242489
max current err pct	469
worst linearity brightness	43
worst linearity led	7
min peak brightness atwd	0
worst brightness led	7
min slope x 100	282
min slope led	4
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



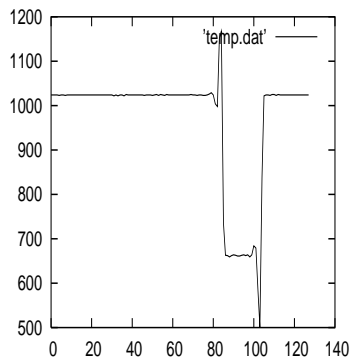
STF : s at 2006-05-15 05:11:46, 20 C
UP6P1226
UP6P1226

description	Flasher Board LED Pulse Width Test
atwd sampling speed dac	4095
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	7
atwd chip a or b	0
flasher brightness	127
led trig cnt	50
flasher id	0c00000e9e833301
config time us	392
valid time us	4
reset time us	242502
missing width	95
failing led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



STF : s at 2006-05-15 15:04:40, 20 C
UP6P1226
UP6P1226

description	Flasher Board LED Brightness Test
atwd sampling speed dac	850
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	4
atwd chip a or b	0
flasher pulse width	127
led trig cnt	100
flasher id	0c00000e9e833301
config time us	408
valid time us	4
reset time us	242445
max current err pct	469
worst linearity brightness	43
worst linearity led	7
min peak brightness atwd	0
worst brightness led	7
min slope x 100	282
min slope led	4
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	



STF : s at 2006-05-15 15:08:57, 20 C
UP6P1226
UP6P1226

description	Flasher Board LED Pulse Width Test
atwd sampling speed dac	4095
atwd ramp top dac	2300
atwd ramp bias dac	350
atwd analog ref dac	2250
atwd pedestal dac	2130
atwd flasher ref	450
atwd led delay	7
atwd chip a or b	0
flasher brightness	127
led trig cnt	50
flasher id	0c00000e9e833301
config time us	393
valid time us	4
reset time us	242490
missing width	54
failing led	7
failing led cnt	1
led avg current	see plot
passed	false
testRunnable	true
boardID	8991a288d2f5
/stf:result	

