





Parameter	Sym	time	Note
EXTPWR# inactive to M1_ON active	t001	13.5 msec	PMH6 control
M1_ON active to M2_ON active	t002	7.2 msec	PMH6 control
M2_ON active to AUX_ON active	t003	50 msec	PMH6 control
VCC3M/5M to MPWRG	t004	43.4 msec	Tsurumia SPEC is 47.5±5 msec
PWRSWITCH# inactive to A1_ON active	t005	12 msec	PMH6 control
A1_ON active to A2_ON active	t006	14.5 msec	PMH6 control
A2_ON active to B1_ON active	t007	0 msec	PMH6 control
B1_ON active to B2_ON active	t008	7.20 msec	PMH6 control
B1_ON active to VCC1R05B_ON active	t009	3.59 msec	RC delay
VCC1R8A_ON active to APWRG active	t010	325 msec	Tsurumia SPEC is 350±10 msec
APWRG active to BPWRG active	t011	122 msec	Tsurumia SPEC is 100±5 msec