

6 clocks	7 parameters	Initial
ckN1 ckN2 ckW12x ckW12y ckW21x ckW21y	rc_fast_min rc_fast_max rc_slow_min rc_slow_max delay p1 p2	$rc_slow_min > 0$ $\& \ rc_fast_min > 0$ $\& \ delay > 0$ $\& \ p1 > 0$ $\& \ p2 > 0$ $\& \ rc_slow_max \geq rc_slow_min$ $\& \ rc_fast_max \geq rc_fast_min$ $\& \ ckN1 = 0$ $\& \ ckN2 = 0$ $\& \ ckW12x = 0$ $\& \ ckW12y = 0$ $\& \ ckW21x = 0$ $\& \ ckW21y = 0$

