

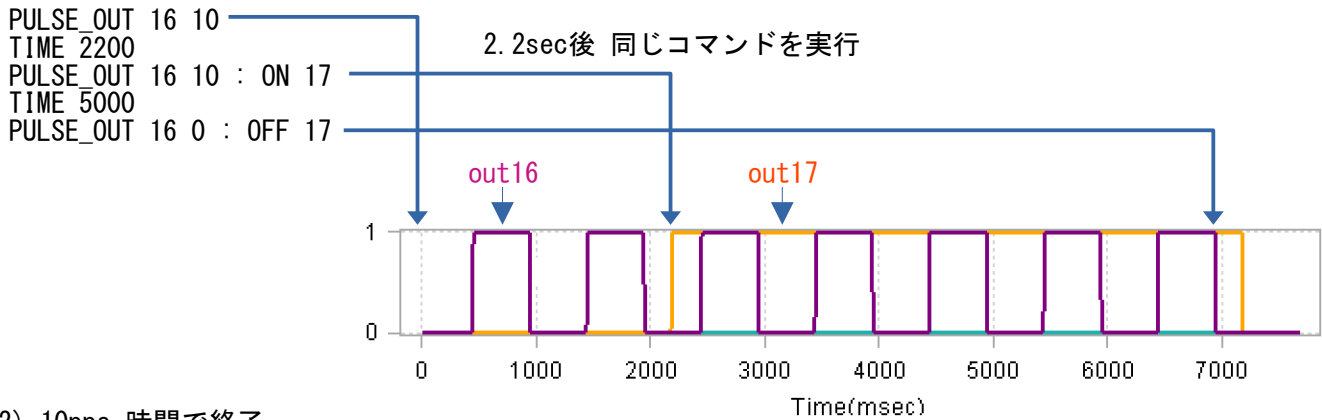
PULSE_OUTコマンドの重複実行

ti2k-220615

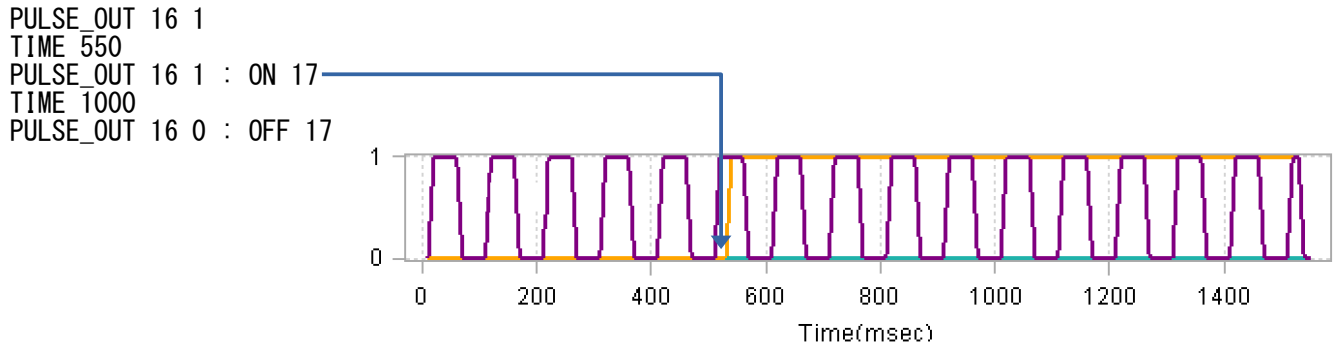
PULSE_OUTコマンドを実行中に再実行したらどうなるか。

※ out16でパルス発生。out17, 18は2, 3度目の実行タイミングを見るためのもの。
(MPC-3200(SH2A) BL/I 2.01_57 2022/06/03)

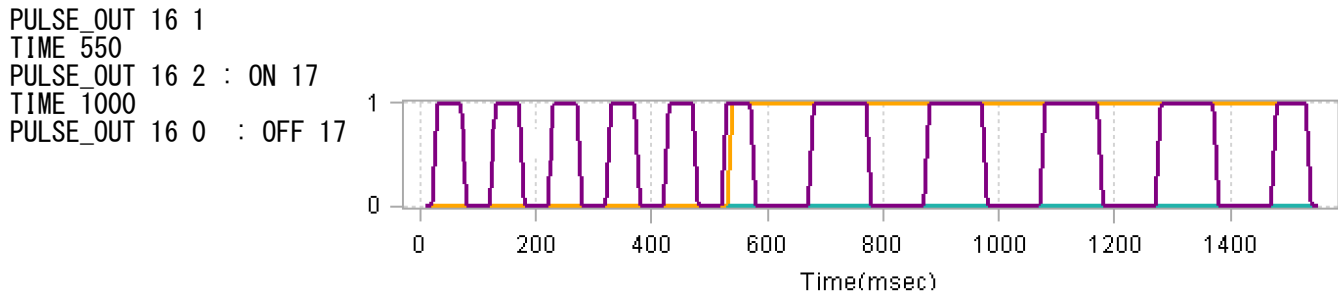
(1) 1pps 時間で終了



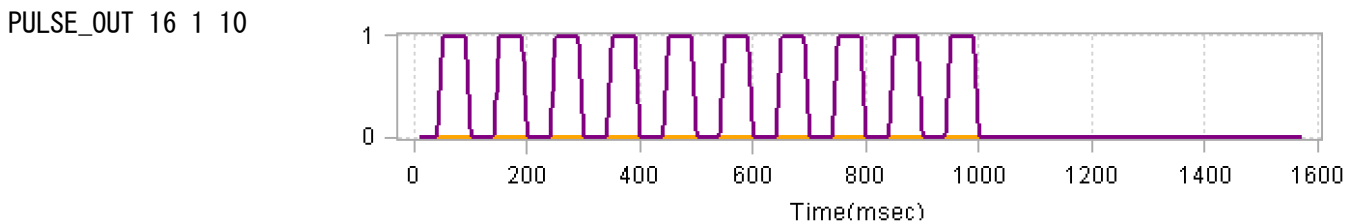
(2) 10pps 時間で終了



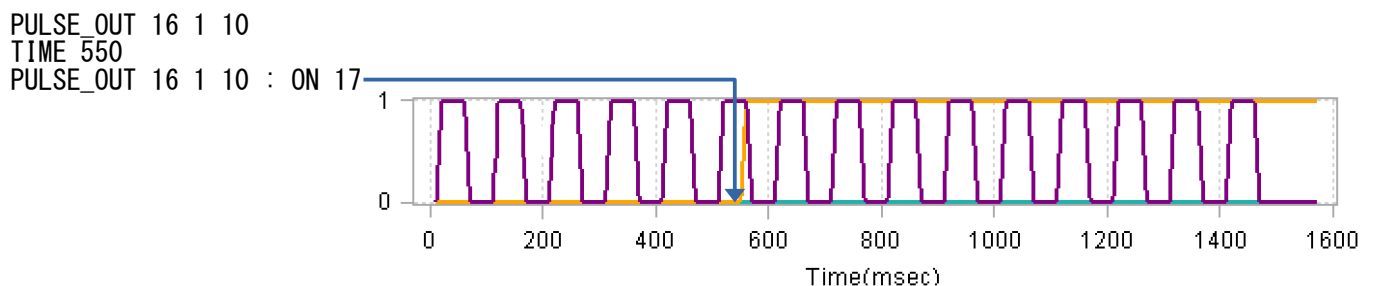
(3) 10ppsで開始、途中から5pps 時間で終了



(4) 10pps 10回指定単発

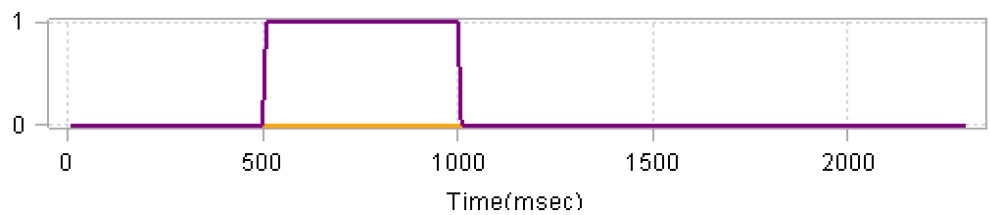


(5) 10pps 10回を重複実行



(6) 1pps 単発

PULSE_OUT 16 10 1



(7-1) 1pps 単発実行中に再、再々実行

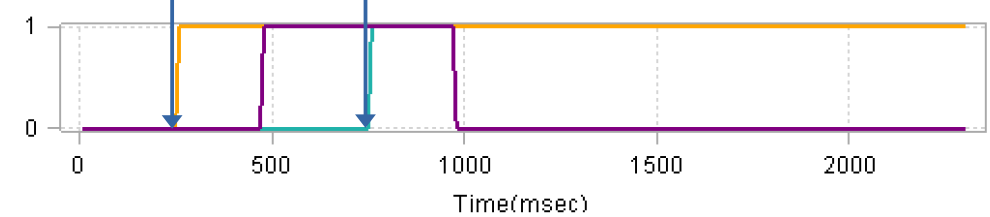
PULSE_OUT 16 10 1

TIME 250

PULSE_OUT 16 10 1 : ON 17

TIME 500

PULSE_OUT 16 10 1 : ON 18



(7-2) 1pps 単発実行中に再、再々実行

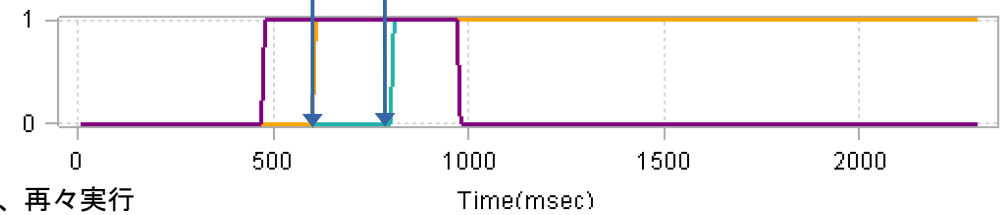
PULSE_OUT 16 10 1

TIME 600

PULSE_OUT 16 10 1 : ON 17

TIME 200

PULSE_OUT 16 10 1 : ON 18



(7-3) 1pps 単発実行中に再、再々実行

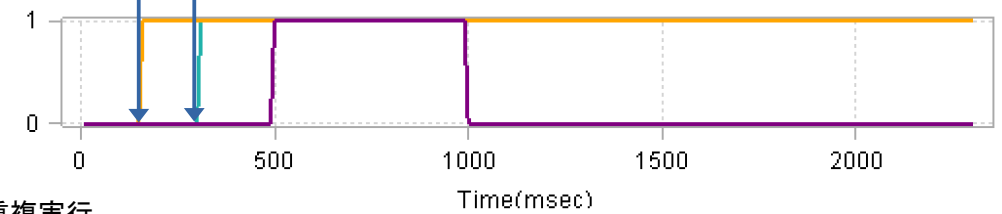
PULSE_OUT 16 10 1

TIME 150

PULSE_OUT 16 10 1 : ON 17

TIME 150

PULSE_OUT 16 10 1 : ON 18



(8) 1pps 単発終了後に新&重複実行

PULSE_OUT 16 10 1

TIME 1200

PULSE_OUT 16 10 1 : ON 17

TIME 800

PULSE_OUT 16 10 1 : ON 18

