

## R6500 Microcomputer System APPLICATION NOTE

## R6500/R6532 Timer Interrupt Precautions

## **PURPOSE**

The R6532 is a RAM, I/O, timer combination device. The timer is an on-board count-down circuit and may be programmed to cause interrupts to the microprocessor (R6502). The timer interrupt is enabled by simply addressing the R6532 with the necessary selects and address bits. It is <u>not</u> necessary to load any internal registers to enable the interrupt, only to address the device.

The R6502 (or one of its 28-pin versions) microprocessor can inadvertently cause addressing of the R6532 (or other devices with a timer) during start-up or RESET operations. When RES is driven low, the R6502 and R6532 are initialized to known internal states. When RES goes high, however, the start-up procedure is initiated and the first

two cycles contain arbitrary or random addresses on the bus. Figure 1 illustrates the cycles immediately following RES going high.

In most cases, this is normally not a problem, since the occurrence of RES causes the R6502  $\overline{\text{IRO}}$  interrupt to be disabled. However, if the R6532 interrupt output is connected to the  $\overline{\text{NMI}}$  (Non-Maskable Interrupt) input of the R6502 and the R6532 timer interrupt is inadvertently enabled during start-up, a timer interrupt may occur before the processor has executed its system initialization procedure. The possibility of all these things happening is somewhat remote, but can be a potential problem.

Cycles	Address Bus	Data Bus	External Operation	Internal Operation
1	?	?	Don't Care	Hold during Rese
2	? + 1	?	Don't Care	First Start State
3	0100 + SP	?	Don't Care	Second Start Stat
4	0100 + SP-1	?	Don't Care	Third Start State
5	0100 + SP-2	?	Don't Care	Fourth Start State
6	FFFC	Start PCL	Fetch First Vector	
7	FFFD	Start PCH	Fetch Second Vector	Hold PCL
8	PCH PCL	First OP CODE	Load First OP CODE	

FIGURE 1 — Start-Up Cycle

## DESCRIPTION

There are several solutions to this problem:

- Use the IRQ interrupt input of the R6502, instead of NMI. In this
  way, the IRQ interrupt is automatically disabled by RES and the
  R6532 timer interrupt cannot occur.
- Use separate RES signals for the R6502 and the R6532. In order to avoid the first two cycles of the start-up (wherein the addresses are unpredictable), it is necessary to hold the RES to the 6532 low after the RES to the R6502 goes high. This is illustrated in Figure 2.

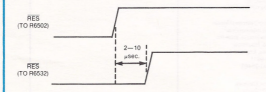


FIGURE 2 — Delayed Reset to R6532

Gate the R6532 RQ output to the R6502 NMI input with a circuit
which is enabled by the initialization routine of the processor.
Figure 3 shows a possible configuration, with the gate enabled
only when the processor does a write operation with A15 high.
Note that this scheme essentially allows disabling of the NMI in
the R6502.

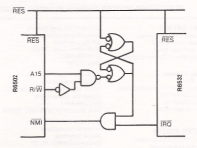


FIGURE 3 — Scheme for Gating to the NMI Input

There are likely to be many other solutions to this problem. These ideas are intended to provide some simple ones and to provoke thought for others from the reader.