

ADR	HEXADR	NAME	Description	OS
58460	\$E45C	SETVBV	Set system timers and interrupt vectors	both

Sets an interrupt vector or system timer vector.

### Usage:#

Assembler

```
LDX MSB
LDY LSB
LDA (value see table below)
JSR $E45C
```

### Action!

```
PROC SETVBV=*$E45C(BYTE VECTOR,MSB,LSB)
RETURN
```

Register	Value
X	MSB
Y	LSB
A	vector to be changed, see below

Value	Vector
0	<a href="#">VIMIRQ</a>
1	<a href="#">TIMCOUNT1</a>
2	<a href="#">TIMCOUNT2</a>
3	<a href="#">TIMCOUNT3</a>
4	<a href="#">TIMCOUNT4</a>
5	<a href="#">TIMCOUNT5</a>
6	<a href="#">VVBLKI</a>
7	<a href="#">VVBLKD</a>

---

see also: [VBI Vertical Blank Interrupt](#)