

General 8bit * 8bit = 8bit multiply

```
; General 8bit * 8bit = 8bit multiply
; by White Flame 20030207

; Multiplies "num1" by "num2" and returns result in .A
; Instead of using a bit counter, this routine early-exits when num2 reaches
zero, thus saving iterations.

; Input variables:
;   num1 (multiplicand)
;   num2 (multiplier), should be small for speed
;   Signedness should not matter

; .X and .Y are preserved
; num1 and num2 get clobbered

    lda #$00
    beq enterLoop

doAdd:
    clc
    adc num1

loop:
    asl num1
enterLoop: ;For an accumulating multiply (.A = .A + num1*num2), set up num1
and num2, then enter here
    lsr num2
    bcs doAdd
    bne loop

end:

; 15 bytes
```

From:

<https://codebase64.org/> - **Codebase 64 wiki**

Permanent link:

https://codebase64.org/doku.php?id=base:8bit_multiplication_8bit_product

Last update: **2017-10-26 06:59**

