

SAGA_CLOCK_COUNTER register



Overview

Clock-Cycle Counter register is a new SAGA Read-Only register. It is a unique feature, never seen in another existing 68K system. It allows to get, in real-time, the number of cycles consumed by one or more CPU instructions. This register can come in handy when a programmer needs to optimize their code and locate greedy routines.

Name

- SAGA_CLOCK_COUNTER

Address

- 0xDE0008

Access

- Read-Only

Size

- 32-bits
-

Description

Each time register is read, the internal counter is reinitialized to 0.

Can overflow if the delay between two calls is too long.

Example

```
TEST:
  move.l #$CAFECAFE,d1 ; Operand for DIVU.L
  tst.l  $DE0008      ; Reset the Clock-Cycle counter
  divu.l #100,d1      ; Consume some CPU cycles
  move.l $DE0008,d0   ; D0 = Number of cycles consumed by the DIVU
instruction.
  rts
```

Macros

```
DEBUG EQU 1

SAGA_CLOCK_COUNTER EQU $DE0008

CLKCNT_RESET MACRO
  IFNE DEBUG
  tst.l SAGA_CLOCK_COUNTER
  ENDC
ENDM

CLKCNT_SAVE MACRO
  IFNE DEBUG
  move.l SAGA_CLOCK_COUNTER, __\1
  ENDC
ENDM

CLKCNT_ADD MACRO
  IFNE DEBUG
  move.l d0, -(sp)
  move.l SAGA_CLOCK_COUNTER, d0
  add.l  d0, __\1
  move.l (sp)+, d0
  ENDC
ENDM
```

```
MyRoutine:
  move.l #$CAFECAFE,d1 ; Operand for DIVU
  CLKCNT_RESET          ; Reset the Clock-Cycle counter
  divu.l #100,d1        ; Consume some CPU cycles
  CLKCNT_SAVE MyCounter ; Save the number of cycles in MyCounter
  RTS
```

MyCounter: DC.L 0

You are here: [start](#) » [saga](#) » [registers](#) » [saga_clock_counter](#)

From:

<https://wiki.apollo-accelerators.com/> - **Apollo Accelerators**

Permanent link:

https://wiki.apollo-accelerators.com/doku.php/saga:registers:saga_clock_counter?rev=1582848341

Last update: **2020/08/02 12:37**

