

CAMAC

OUTPUT REGISTER

(C004)



- ◎ 16bit written with CAMAC.
NIM signal outputs.
- ◎ Output signals are level, output and
pulse output.
3 method of the outside synchronous output
is possible.
And, in every 8bit, output signal,
switching.

Because the pulse of NIM and a level are output by CAMAC, module .

It is effective when a test and synchronism are taken.

«CAMAC Function»

F (9) · A (0) · S 2	: Resetting of the output
F (16) · A (0) · S 1	: 16bit Data writing In case of level output NIM signal outputs
F (16) · A (0) · S 2	: In case of internal pulse output 100nSec~1 μ Sec NIM signal outputs
(Z+C) · S 2	: NIM signal outputs

< Specifications >

EXT. INPUT	: NIM LEVEL Minimum width 50nSec
OUTPUT	: NIM level mode、NIM pulse mode (100nSec~1 μ Sec)
Form	: CAMAC Standard 1 width module
Power supply	: +6V 450mA -6V 650mA