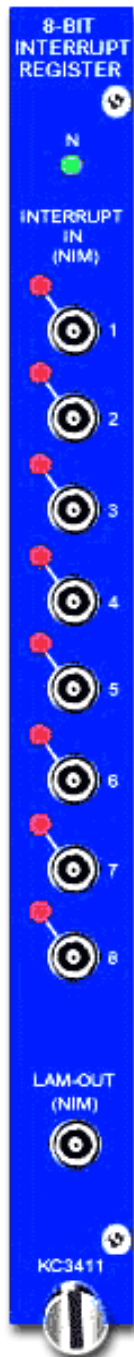


8BIT INTERRUPT REGISTER



《ABSTRACT》

- ◆ This module sends the interrupt signal etc to CAMAC DATAWAY.
- ◆ The 8 channels input signal is saved in each register,
It is displayed the condition by LED display on front panel.
- ◆ If you check only Read and Write on CAMAC DATAWAY ,
you can do the judgement of the interrupt signal easily.

《Specifications》

CAMAC function is as follows.

- N•F(0)A(1) : Read LAM Patter and Disable LAM.
- N•F(1)A(0) : Read LAM Register.
- N•F(8)A(0) : Test LAM
- N•F(9)A(0) : Clear LAM Register.
- N•F(11)A(0) : Clear LAM Mask Register.
- N•F(17)A(0) : Write LAM Mask Register.
- N•F(21)A(0) : Clear LAM Register and Enable LAM.
- N•F(24)A(1) : Disable LAM.
- N•F(26)A(0) : Enable LAM.
- N•F(26)A(1) : Enable LAM Output.

- ◆ The input and output connector : Standard LEMO connector.
- ◆ Packaging : CAMAC standard single-width module.
- ◆ Consumption current : -6V Approx.170mA
+6V Approx.720mA



KAIZUWORKS CORPORATION
9-18 HIGASHIMATSUBARA HAKONEGASAKI MIZUHOMECHI
NISHITAMAGUN TOKYO 190-1222 JAPAN
Tel : 042-568-0866 Fax : 042-568-0867

E-mail kaizuwks@kaizuworks.co.jp Homepage <http://www.kaizuworks.co.jp>