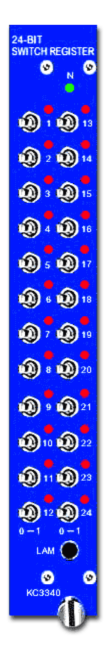
24BIT SWITCH REGISTER



≪ABSTRACT≫

- ◆This module sends 24bit data selected by 24 switches to computer through CAMAC DATAWAY, captures 24bit data specified by computer and display its bit informations using LED.
- ◆It can do the CAMAC DATAWAY test and the test of Branch highway, Branch driver and computer interface etc.
- ◆This module can be used for the specification of memory location or the starting of data label and specified program in various physical experiment and measurement.

≪Specifications>>

CAMAC function ia as follows.

 $N \cdot F(0)A(0)$: the reading of written data. $N \cdot F(0)A(1)$: the reading of switch data.

 $\begin{array}{l} \text{N•F(8)A(0): LAM test} \\ \text{N•F(10)A(0): LAM clear} \\ \text{N•F(16)A(0): write data} \\ \text{N•F(24)A(0): LAM Disable.} \end{array}$

 $N \cdot F(26)A(0)$: Enable.

Z·C: Disable LAM register, clear the register for data writing.

- * It is prepared the function to clear the LAM register. by connecting internal jumper wire,after F(0) data is read,
- ◆Packaging: CAMAC standard double-width module.
- ◆Consumption current: +6V Approx.320mA



9-18 HIGASHIMATSUBARA HAKONEGASAKI MIZUHOMACHI 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