OCTAL D/A CONVERTER

BCH DAC

N



















≪ABSTRACT≫

- ◆This module has 8 channels input that each has 12bit DAC and Strage Register reapectively.
- ◆Each register can be loaded by read command from CAMAC DATAWAY.
- ◆The output of DAC is changed by the jumper switch to +5V, +10V, ±5V, ±10V.
 The challenge range change is ±5mA.

≪Specifications>>

CAMAC function code is as follows.

 $\Diamond F(0)A(0)$: Read Register O $\Diamond F(0)A(1)$: Read Register 1 $\Diamond F(0)A(2)$: Read Register 2 $\Diamond F(0)A(3)$: Read Register 3 $\Diamond F(0)A(4)$: Read Register 4 ♦F(0)A(5) : Read Register 5 $\Diamond F(0)A(6)$: Read Register 6 $\Diamond F(0)A(7)$: Read Register 7 $\Diamond F(16)A(0)$: Read Register O $\Diamond F(16)A(1)$: Read Register 1 ♦F(16)A(2) : Read Register 2 \Diamond F(16)A(3) : Read Register 3 **◇**F(16)A(4) : Read Register 4 ♦F(16)A(5) : Read Register 5 \Diamond F(16)A(6) : Read Register 6 **◇**F(16)A(7) : Read Register 7

- ◆The input and output connector: Standard LEMO connector.
- ◆ Packaging: CAMAC standard single-width module.



9-18 HIGASHIMATSUBARA HAKONEGASAKI MIZUHOMACHI NISHITAMAGUN TOKYO 190-1222 JAPAN

Tel: 042-568-0866 Fax: 042-568-0867