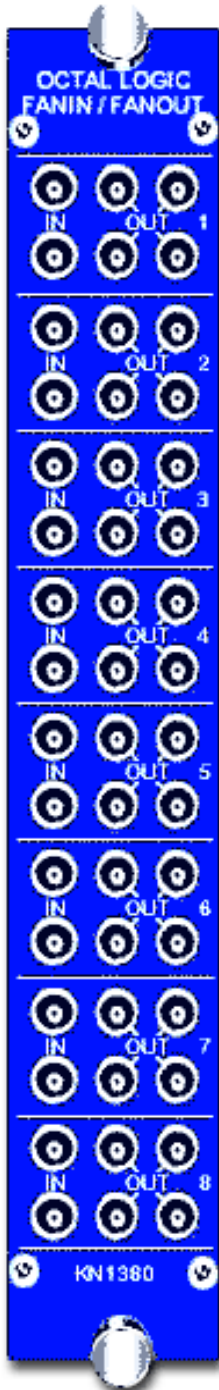


OCTAL LOGIC FANIN FANOUT

«ABSTRACT»



◆ This module is used the FANIN/FANOUT of the logical signal.

◆ Input and output signal is based on NIM standard of AEC.
(Atmic Energy Commission US)

◆ This module performs the high speed signal stably
by using the circuit technology that is used super high speed IC(ECL) as circuit devices.

«Specifications»

Input characteristics :

- ◊ 2 × 8ch
- ◊ Impedance : 50 Ω

Output characteristics :

- ◊ 4 × 8ch
- ◊ Impedance : 50 Ω
- ◊ Risetime,Falltime : Approx.2nS

◆ The delay time between input and output: Approx.2nS

◆ Maximum frequency: 170MHz

◆ Input and output connector : standard LEMO connector

◆ Packaging : NIM standard single-width module

◆ Consumption current : -6V Approx.1.5A
+6V Approx.130mA



KAIZUWORKS CORPORATION
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>