

16ch TTL⇒NIM LEVEL ADAPTER



《ABSTRACT》

- ◆ This module converts TTL signal to NIM standard signal.
- ◆ This module has 16 channels that each channel has a TTL normal input, a NIM normal output and its NIM complementary output in one channel.

《Specifications》

Input characteristics

- ◇ Input signal : TTL
- ◇ Number of inputs : 1 x 16 channels
- ◇ Impedance : Approx.1k Ω
- ◇ Maximum frequency : Approx.65MHz

Output characteristics

- ◇ Output signal : Standard NIM signal
- ◇ Number of outputs : 2(normal + invert output) x 16 channels

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

**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>