

4CH LEVEL CONVERTER (TTL→RS422)



《ABSTRACT》

◆ This module provides 4 channels for the circuit that convert from TTL signal to RS422 signal.

◆ 3pin

The standard LEMO connector is used for TTL input.

《Specifications》

Input characteristics;

◇TTL inputs : 4CH

◇Impedance : 10Ω

Output characteristics;

◇RS422 outputs : 4CH

◇Impedance : 120Ω

◆Packaging : NIM standard single-width module.

◆Consumption current : +6V 40mA

*1pin type LEMO connector(floating type) is prepared for it.



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>