

1503 Quad Linear Fan-In Fan-Out



Features & Specifications

This module is distributing multiple output.
4 independent linear Fan-In Fan-Out module
Zero adjust potentiometer in DC.
Non-Inverting Mode.

Negative Analog Signal

4 Input 4 Output
Input & Output Linear Range $0V \sim -2V$
Provided Zero-adjust potentiometers are in the front panel.
Input & Output impedance 50Ω
Gain of $1.0 \pm 5\%$
Stage Delay $< 5\text{nsec}$
Maximum Rate $> 100\text{MHz}$
Offset control $-150\text{mV} \sim 150\text{mV}$
Noise $< 5\text{mV}$

Related item

1502
Octal Linear Fan-In Fan-Out
1 Input 4 Output

Note.

Unable to make Positive due to out of suitable IC.

Packaging NIMj#1 With LEMO 00 connectors
Power Requirements $+6V$ 400mA, $+12V$ 80mA, $-12V$ 470mA
Weight 1.0Kgs

FUJI DIAMOND INTERNATIONAL CO., LTD
103 ushijama Fussa-shi 197-0024 Tokyo
TEL/FAX 042-552-7311 fujidiamond@ozzio.jp