

## Technical Notes

IOC409

2073 Pluggable Interface Modules

September 1, 2000

**BiPolar Analog in, BiPolar Analog out**

The IOC409 PIM accepts one BiPolar signal and produces two BiPolar outputs. The IOC409 uses one BNC input connector, two BNC output connectors and operates up to 10 Mbps. Each output has independently controlled offset and gain adjustments.

The IOC409 requires a single slot.



## Input:

- BiPolar in

## Output:

- BiPolar out A (R8 offset, R10 gain)
- BiPolar out B (R16 offset, R19 gain)

## Chassis:

- Model 2073-010
- Model 2073-011

## Price Class:

- Class II

210 S. 3RD ST. / NORTH WALES, PA 19454  
PHONE 215-699-2060 / FAX 215-699-2061