

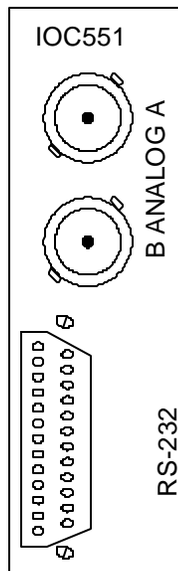
## 2073 Pluggable Interface Modules

August 5, 2002

### ANALOG IN / RS-232 OUT

The IOC551 PIM accepts two analog signals and converts them both to an RS-232 output. Both input signals have adjustable gain and offset. The IOC551 uses two BNC input connectors and a DE9 output connector and operates up to 9.6 kHz.

The IOC551 requires one of the fourteen available slots in the Model 2073 chassis and will illuminate the front panel A LED during an active RS-232 output and illuminate the front panel B LED during processor activity.



#### Input:

- A in Analog BNC
- B in Analog BNC

#### Output:

- RS-232 DE9
- 1 start | 8 data | 1 stop | No parity | 9600 baud

#### Chassis:

- Model 2073-012

#### Price Class:

- Class III