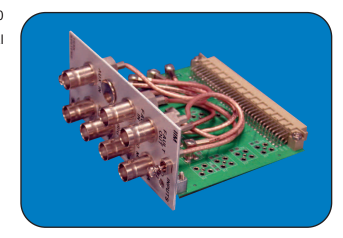
## Time and Frequency Input Interface Module for Model 9300 Model: 9360



## Application - Defense (Military) ■ SatCom ■ Wireless

The IIM is essentially an input patch panel to route Model 9100 or external input timing signals to appropriate internal signal buses. The IIM is factory configured for particular applications.



## **Specifications:**

## Inputs

Connectors: BNC Female

Quantity: Eight

Impedance: 50  $\Omega$ 

Digital: 3 Sets, Redundant, 6 Non-Redundant

Frequency: 2 Sets, Redundant, 4 Non-Redundant

Fault In: For "Daisy-Chaining" Fault Outputs of Other Model 9300's

**Outputs** 

Fault Out: Fault Summation of Model 9300 Faults, Active TTL Low Level For Fault

Note: Digital, frequency, and fault inputs along with fault output can be in any combination as long as the configuration does not exceed the eight connectors.

Specifications subject to change without notice.