

Time and Frequency Rate Generator Module for Models 9000 & 9000S Model: 9011



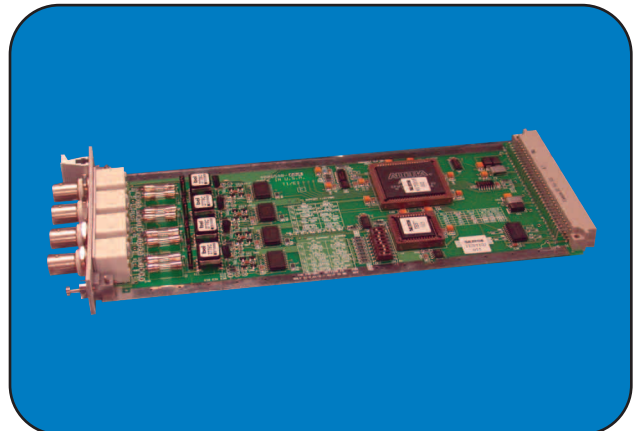
Application - Defense (Military) ■ SatCom ■ Wireless

9011 Telecom Generator, T1 or E1, Framed or Clock

The Model 9011 generates T1 or E1 telecom signals per ITU and other worldwide standards. Telecom signals are output as either framed "all ones" or clocks of 1.544 MHz or 2.048 MHz. The following standard telecom outputs are available:

9011-1	T1	With Twin BNC Connectors
9011-2	E1	With Twin BNC Connectors
9011-3	T1	With Terminal Block
9011-4	E1	With Terminal Block
9011-5	T1	With Wire-Wrap
9011-6	E1	With Wire-Wrap

Above modules produce framed outputs and call for clock output only versions.



Specifications:

Level: Adjustable From 1 to 6 Vpp into 50 Ω , From the Front Panel.

Accuracy: Equal to the Model 9000 Internal OCXO

Connectors: BNC, Female

Panel Space: One High

Accuracy: Equal to the Model 9000 Internal OCXO

Panel Space: One High

Specifications subject to change without notice.