## Integrated Telemetry Instrumentation Kit Model iTIK-3



Supplying high performance flight instrumentation, RF/microwave assemblies, power amplifiers, IFF and data acquisition Systems for severe environments.

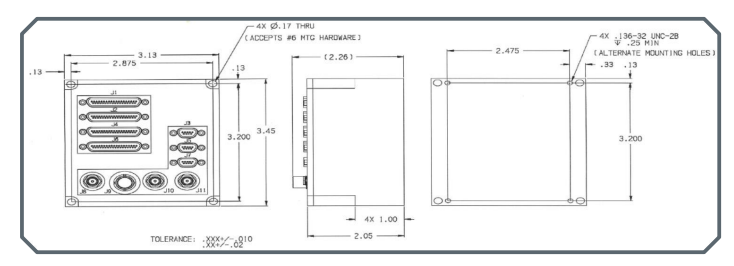
CAES' iTIK-3 integrated Telemetry Instrumentation Kit is a small, light- weight, low-cost telemetry system. The iTIK-3 is a fully integrated system that includes a Data Acquisition System, Optional Encryption, and Telemetry Transmitter.

The iTIK-3 is a flexible telemetry instrumentation kit designed for applications where minimum size, weight, and power (SWaP) are critical. It provides an 80% reduction in weight and a 50% reduction in volume versus individual telemetry components.





# Integrated Telemetry Instrumentation Kit Model iTIK-3



		INTERFACE	TABLE		
DES	FUNCTION .	CONNECTOR TYPE	DES	FUNCTION	CONNECTOR TYPE
J1	PWR [NPUT	MDN-37S / M83513/04-F05N	J7	FTR 2 PWR	MDM-9S / M83513/04-A05N
J2	PWR OUTPUT	MDN-37S / M83513/04-F05N	J8	PLAIN TXT	SMA.JACK
J3	KEY LOAD	MDM-9P / M83513/03-A05N	J9	CYPHER TXT TEST	SERIES 801 MIGHTY MOUSE
J4	1/0	MDM-37S / M83513/04-F05N	J10	TM-OUT-1	SMA, JACK
J5	FTR   PWR	MDM-9S / M83513/04-A05N	J11	TM-DUT-2	SMA, JACK
J5	ANALOG/DIS 1/0	MDN-37S / M83513/04-F05N			



### Integrated Telemetry Instrumentation Kit Model iTIK-3

### **FEATURES:**

- PCM Encoder fully programmable, up to 40 Mbps
- 5 Watt Telemetry Transmitter, PCM- FM/SOQPSK-TG/Multi-h (ARTM)
  CPM
- Integrated FTS power distribution
- · Light weight (16 oz), small size (24.4 cu. in.)
- Master/Remote operation with PCM880 remote encoder for added channel capacity
- Designed for extreme environments
- Optional embedded KGV-135A encryption
- Optional dual redundant flight termination receivers, either tone based or EFTS (Enhanced Flight Termination System) compatible
- Optional GPS Receiver

### **BENEFITS:**

- Dramatic reduction in SWaP vs. individual telemetry/FTS components
- Provides a common system with maximum flexibility and scalability across platforms
- Guaranteed interoperability of system components simplifies system integration
- Eliminates the need for cabling between system components

### PART NUMBER:

990-XXXX



<sup>\*</sup> Product in development, targeted specification