

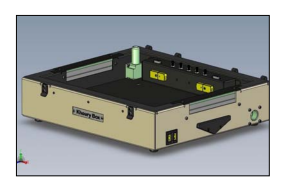
## **KI1000**

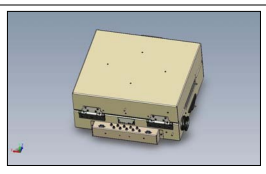
## Universal RF/Microwave Thermal Test Fixture

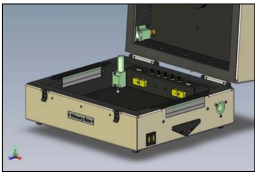
**Datasheet** 

## **Product Information**

- Clam Shell Design
- Interface to Your Tester or any major ATE tester or rack & stack test system.
- Improve test accuracy with a controlled thermal test environment (noise-free, ice and frost-free, ESDfree).
- Complete tester interface includes mechanical and electrical interface fixturing and electronics ensuring true and accurate test signals to and from the DUT.
- Optional see-through window to monitor probe or deliver an RF signal to your DUT while testing.
- Two DB9 connectors, 10 SMA feed through connections, and 2 thermocouples to monitor and control ambient and/or case temperature. Test engineer has full control of internal electronics with Bidirectional capability.
- Supports multiple DUT's simultaneously.
- Can work with any thermal source and has an operating temperature range of -90°C to 225°C.









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