

RTI 950-1001 Interface Fixture for Curve Tracer



PRODUCT DATA SHEET

INTRODUCTION

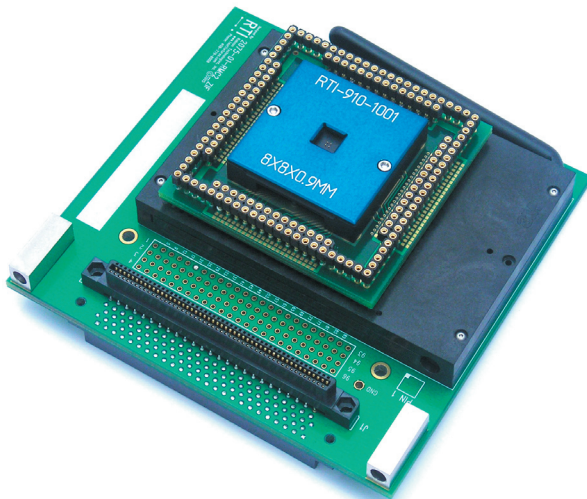
The RTI-950-1001-FB200-IF-05 interface fixture is designed to interface with the NSC 200 Curve Tracer FX series. The fixture is designed to accept RTI's 950-96 MC and 950-196 series daughter cards. A large selection of standard daughter cards is available to meet almost every FA and socket requirement. RTI can also provide custom daughter cards as well as custom interfaces to the FB200*.

SPECIFICATIONS

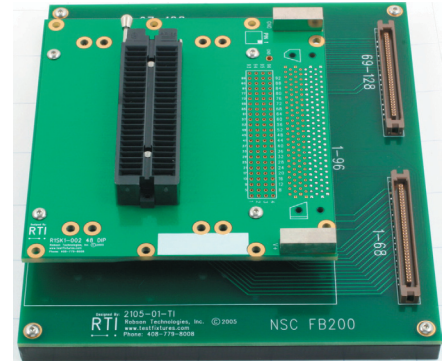
- 6.4 x 5.75 inches
- Interface to FB200: KEL 8931-068-178S
- Interface to Daughter Cards: 100-pin connectors
- Solid base for use with probe station

CUSTOM DAUGHTER CARDS AND INTERFACES

Custom daughter cards can be designed for almost any socket. RTI can also provide custom interfaces to the FB200 and other NSC curve trace systems.



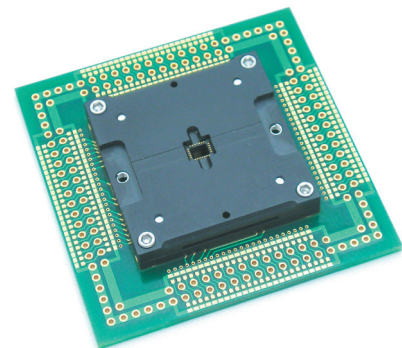
ZIF Interface to RTI's RMC3 Series Daughter Cards and an RTI 900-1130 Socket with a Low-Profile FA Lid for Micro-Probing



RTI-950-1001-FB200-IF-05
with 48-pin ZIF Daughter Card

STANDARD DAUGHTER CARDS

- 48-pin ZIF connector (shown on fixture)
- 23 x 23 PGA ZIF socket compatible with RTI's RMC3 mini-cards
- Pogo Pin interface compatible with RTI's RMC3 mini-cards
- Dedicated cards for:
 - RTI's 900-113X series FA sockets
 - Heated RTI 900-113X sockets (temperature testing)
 - Yamaichi burn-in sockets
 - Plastronics burn-in sockets



RTI RMC3 Mini-Card with
RTI 900-1130 FA Socket

*The FB200 is manufactured by Nippon Scientific Co., LTD.

ROBSON TECHNOLOGIES, INC. • 18815 Glen Ayre Drive • Morgan Hill, CA 95037 • 408-779-8008
sales@testfixtures.com • www.testfixtures.com