

Automatic Testing Equipment

Universal Function Tester

PT-960F



Key Feature

- Computerized control and analysis, simple edit environment, easy to learn
- Editing environment of table type program
- Fully programmable continuous test
- Modular design can be easily upgraded
- Standard IEEE-488.2 GPIB interface
- It provides 17" LCD screen display
- It provides a variety of expansion cards to meet the various requirements
- It provides a variety of interfaces to be utilized in different applications

Accessory

- Standard**
- Power cord
- PT960F software
- User manual CD

- Optional**
- Customized



Specification

Advanced Features	Statistical Analysis and Report
	Automatic Simulation Test
	Harmful Analysis
	Continuous Testing Memory Management
Basic Accuracy	Depends on the Measurement Unit
Measure Electric Circuit	Depends on the Measurement Unit
Optional Measurement Unit	Power Analysis Device
	AC Power Supply
	DC Electric Current Load
	Precision Electricity Meter
	Oscilloscope (OSC)
	Spectrum Analysis Device
Computing Platform	Network Analysis Device
	P III / 1G
	Microsoft Win98 / WinXp (no update for Win98) Germany Schuh PT-960F System
Display / Sound Device	Pass / Fail Screen Display / Computer Sound
Measure the Points	Made-to-Order (possible collocate to the fixtures)
Control / Editing Unit	Keyboard
	Foot Switch
Interface	RS-232
	GPIB
	Printer Port
Power Supply	110 / 230 Vac ±10% (auto selection)
Expansion Control Card	50 / 60Hz (Optional)
Relay Card	Number of the Output Group : 16
	Relay Categories : SPDT
	Output Types : N.O.
	Contact Ratio : 125Vac / 1A or 30Vdc / 2A
Power Relay Card	Number of the Output Group : 8
	Relay Categories : SPDT
	Output Types : N.O. / N.C.
	Contact Ratio : 250Vac / 5A or 30Vdc / 5A
Multiplexer Card	0 ~ 2Vpp
	8*24 Relay
Power Card	Number of the Output Group : 3
	Output Voltage : 2 ~ 20Vdc, Fixed Voltage
	Current Limit : 1.5A
	Contact Ratio : 125Vac / 1A or 30Vdc / 2A
Accessory	Foot Switch、Keyboard、Power Cord、User Manual CD
Environment	Temperature : 15 ~ 35°C
	Humidity : RH ≤ 75%
The size and weight of customization will depend on the equipment and requirements	