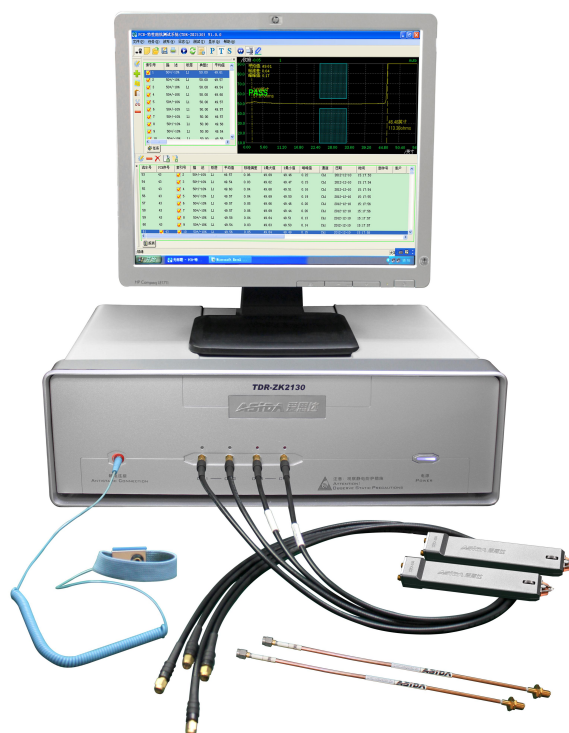


TDR Impedance Test Instrument

(Model: ZK2130)



Product name	TDR Impedance Test Instrument
Brand Name:	ASIDA
Model Number:	ZK2130
Place of Origin:	China
Packaging Details:	Wooden Carton

USAGE

The instrument is used in testing impedance of high frequency circuit boards which provides a fast, accurate, standard and economic solution to PCB Manufacturers. It is also applicable for impedance testing of wire and cable.

FEATURES

(1) Precision

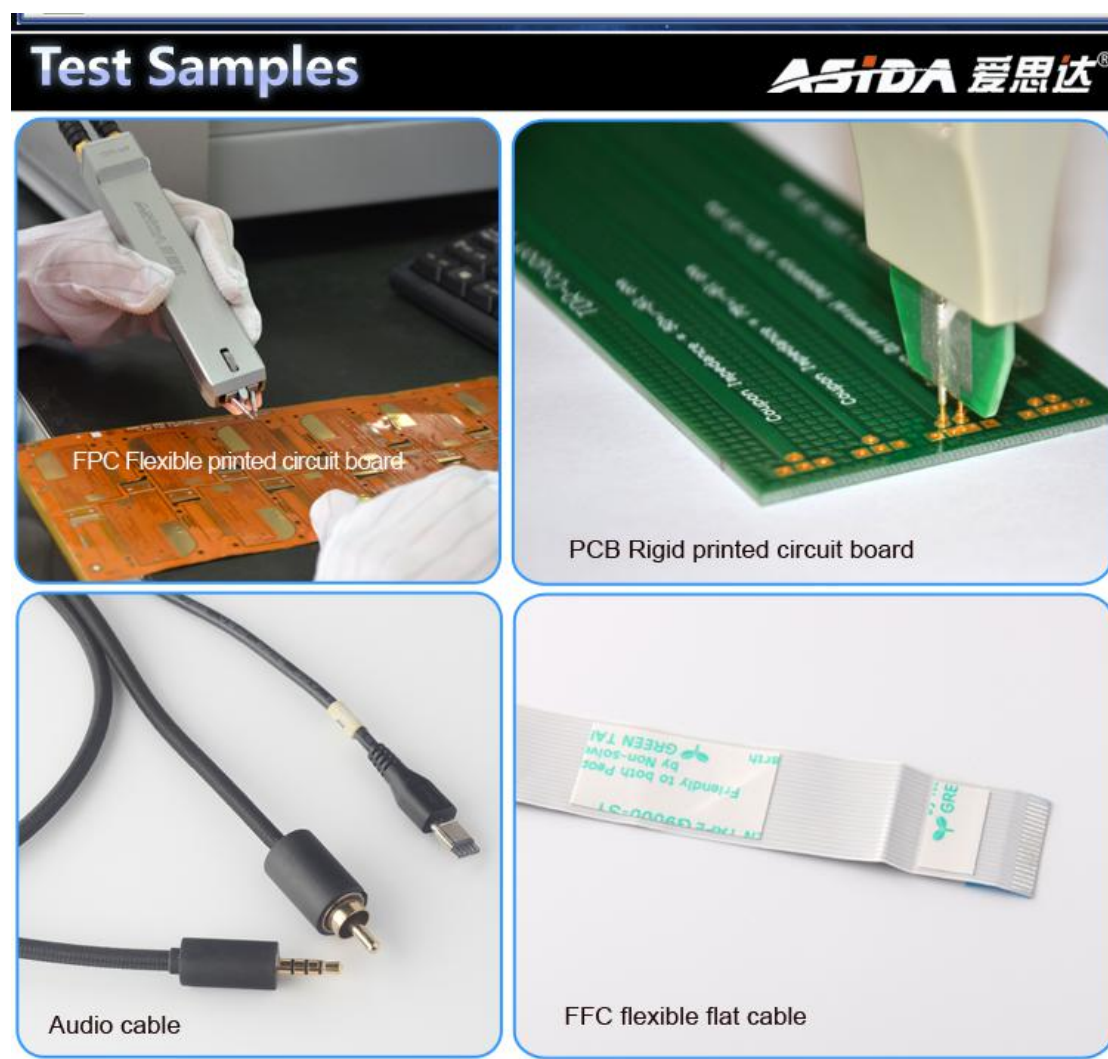
The TDR impedance test instrument is equipped with high-precision probes, high frequency coaxial switch. With time-domain reflection , synchronous high-resolution sampling and multi points calibration techniques.

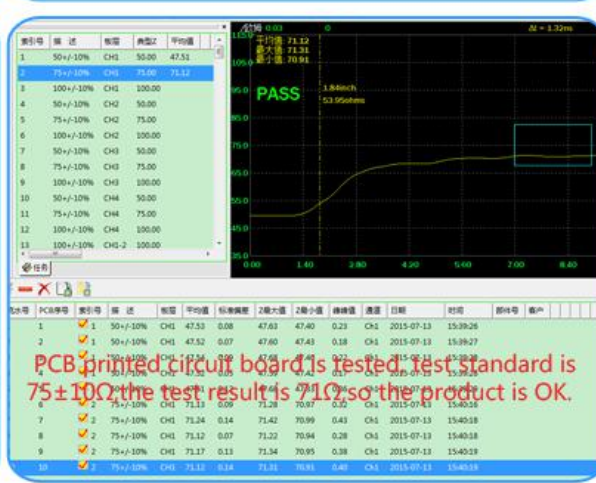
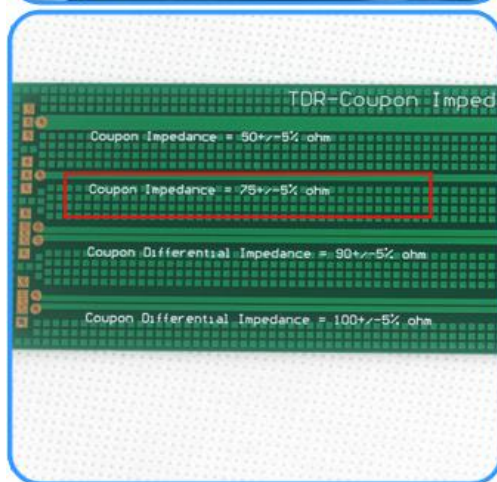
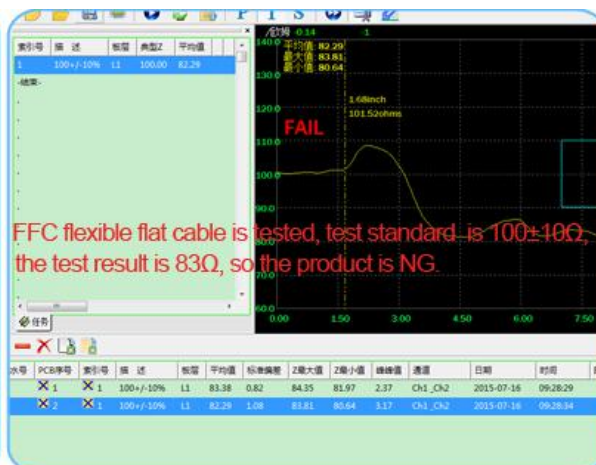
(2) Efficient

Test procedure integrated, multi-tasking one-button operation.

(3) Specialties

Displays test waveform analysis, statistical data analysis, automatically record test data, automatically generates test report and print, calibration open.





SPECIFICATIONS

Model	ZK2130
Measuring Accuracy	$\pm 1\%$ (50Ω)
Detection rate	≤1s for every point
Objects	Controlled Impedance Measurement Range: 20~150 Ω
	Measuring Range: 0.05m~2m
Wave Bandwidth	3GHz

