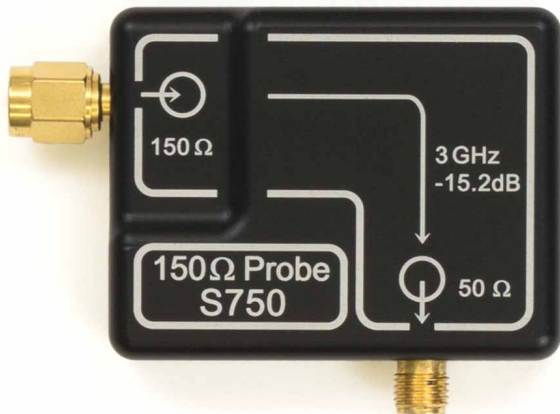


S750

150Ω高频电压表 SMA



Short description

P750 高频电压表带有150Ω的耦合电路，它根据IEC 61967-4测量集成电路引脚的高频电压。P750探头具备高阻抗的电容耦合输入，因此能够测量受测物上不同引脚的射频电压。

By means of a SMA connection, the S750 probe can be easily connected to the IC test board.

The S750 probe is designed for measuring on signal lines.

Technical parameters

频率范围	100 kHz ... 3 GHz
输入电阻	145 Ω
Adjustment Resistance	51 Ω
Transfer factor voltage U_{out} / U_{in}	-15.2 dB
最大直流输入电压	50 V
最大射频输入电压	3.5 V
Connectors	50 Ω, SMA
重量	39 g
尺寸 (L x W x H)	(60 x 45 x 14) mm