



High voltage differential probe:
 100MHz bandwidth, Maximum differential input 6500V



High voltage differential probe:
 50MHz bandwidth, Maximum differential input 6500V



High Precision High Voltage Differential Probe:
 25MHz bandwidth, Maximum differential input 700V



High-voltage attenuation probe:
 1000x attenuation, Maximum differential input 15KV, 50MHz bandwidth



Ordinary passive voltage probe:
 1x/10x attenuation, Maximum input voltage 600V, 25~300MHz Bandwidth



Current probe:
 AC/DC current measuring, measuring range 5mA to 100A, Switching rate 100mV/A, 10mV/A



Isolated Front End (ISFE)
 Input voltage range: -600Vpk~+600Vpk
 USB Supply Power, Bandwidth: ≤1MHz
 Used For Testing Differential Signals



USB-GPIB Communication module:
 compatible with SDS1000 oscilloscope



SDS1000 oscilloscope carrying case