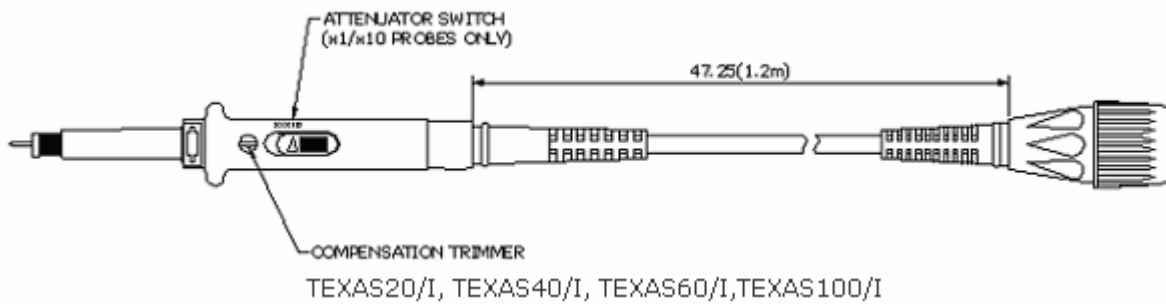


PASSIVE PROBE (TEXAS-xx/I series)



- Texas's latest design of Passive Oscilloscope Probes feature a one piece (monolithic) design for robust probe life
- Probe bandwidth ratings are specified as system bandwidth. System bandwidth includes both probe and oscilloscope together as a system. The result is a probe frequency response that essentially can be considered transparent.
- Full set accessories are included with each probe.
- All probes meet IEC1010-2-031,600Vpp, CATII



TEXAS xx/I Series

Model#:	Attenuator	System Bandwidth (3dB)MHz:	System Rise-time (ns)	Compensation Range (pf):	Voltage Max. (Note2)	Input Res. (MΩ)	Input Cap. (Pf):	GND. Ref:
TEXAS20/I	X1/X10	15/20	23.3/17.5	10-60	600	1/10	60/15	X
TEXAS40/I	X1/X10	15/40	23.3/8.75	10-60	600	1/10	60/15	X
TEXAS60/I	X1/X10	15/60	23.3/5.8	10-60	600	1/10	57/12	X
TEXAS100/I	X1/X10	15/100	58/3.5	10-60	600	1/10	50/15	X

HONG KONG TEXAS CO., LTD

ADD:Unit 621,6/F, Tower B, Cambridge Plaza,188 San Wan Rd, Sheung Shui N.T. Hong Kong

TEL:00852-26714742 FAX:26728578

ShenZhen: 13602606804 0086-755-25096157 FAX:0086-755-83103899

E-mail:texas397@netvigator.com

http: // www.texas.com.cn

粵ICP备06021005