P6131 P6133 P6134C P6136

P6137 P6138 P6139A

Passive Voltage Probes

TDS Series and 2400 Series Oscilloscopes

Probes for
TDS Series and
2400 Series
Oscilloscopes.

P6131

- 10X. 300 MHz
- 2.5 mm Subminiature Probe Tip

P6133

- 10X, 150 MHz
- 2.5 mm Subminiature Probe Tip
- 3.5 mm Compact Probe Tip Optional

P6134C

- 10X, 400 MHz
- 3.5 mm Compact Probe Tip

P6136

- 10X, 350 MHz
- 2.5 mm Subminiature Probe Tip
- 3.5 mm Compact Probe Tip Optional

P6137

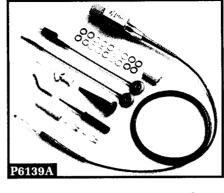
- 10X, 400 MHz
- 3.5 mm Compact Probe Tip

P6138

- 10X. 350 MHz
- 3.5 mm Compact Probe Tip

P6139A

- 10X, 350 MHz
- 3.5 mm Compact Probe Tip



Modular Subminiature Probes

- Small geometry tips Easier circuit access
- Readout for 10X attenuation factor Reduces confusion and errors in measurement readings
- Flexible lightweight cable Easier to use and reduces mechanical stress to device under test
- HYBRID/SMT Circuitry Provides improved performance and reliability
- Modularity Provides lower cost of ownership
- Compact size accessories Provides compatibility with existing adapters
- UL safety certification

The P613X family of oscilloscope probes sets the standard for high performance passive voltage probes. Continued growth of the family paces Tektronix' new series of high performance bench top oscilloscopes, the TDS 500A Series and high performance portable oscilloscopes, and the TDS 400 Series (with the introduction of the P6139A and P6138).

P6137

Both probes feature modular construction, HYBRID/SMT circuitry, a smaller probe head/cable assembly than traditional passive probes, 10X attenuation readout encoding, and a full complement of attachment accessories. Smaller probe tips and lightweight cable assemblies allow easy negotiation of dense circuitry or tight spaces.

The compact probe head/tip assembly is compatible with the full line of compact accessories. When the Subminiature/ Compact- to-Miniature probe tip adapter (013-0202-02) is installed over the probe head/tip, the P6138 and P6139A probes are fully compatible with all miniature tip accessories.

The P6139A probe has been specifically designed for the TDS 500A/600A Series of oscilloscopes to provide 500 MHz bandwidth at the probe tip, while presenting an 8 pF/10 $M\Omega$ input impedance to the circuit under test Similarly, the P6138's design meets the TDS 400 Series 350 MHz signal path requirements, helping to ensure the highest accuracy ever in a general purpose oscilloscope.

PROBE/SCOPE COMPATIBILITY

Probe	Scope/Product					
P6131	2400 Series (2445,2465)					
P6133	2400 Series (2430/A/M, 2445A, 2445B)					
P6134C	11000 Series (11A32, 11A34)					
P6136	2400 Series (2431L, 2439, 2455 A/B, 2465A, 2467)					
P6137	2400 Series (2432/A/M, 2440/M, 2445B, 2465B, 2467B/HD)					
P6138	TDS 400 Series					
P6139A	TDS 500/A, 600/A, and 700A Series					

Product(s) available through your local Tektronix representative (listed in the back of this catalog).



ISO registered facilities.

Passive Voltage Probes

TDS Series and 2400 Series Oscilloscopes

P6131 P6133 P6134C P6136 P6137 P6138 P6139A

Characteristics

Туре	Cable Length meters (m)	Bandwidth Megahertz (MHz)	Attenuation	Comp. Range Picofarads (pF)	Input C Picofarads (pF)	System Input Resistance Megaohms (MΩ)	Readout	ID/ Ground Ref.
P6131	1.3	300	10X	14 to 18	10.8	10	V	_
Opt. 02	2	250	_	-	13.5	_	_	_
Opt. 03	3	150	_	_	14.5	_	-	
P6133	2	150	10X	10 to 25	12.7	10	V	_
Opt. 01	1.3	150	_	_	11.4	-		_
Opt. 03	3	120	_	-	14.5			-
Opt. 25	1.3	150	-	_	10.8	_	-	
P6134C	1.5	400	10X	12 to 18	11.3	10	V	V
P6136	1.3	350	10X	12 to 18	10.8	10	-	-
Opt. 25	1.3	350	-		10.8		-	_
P6137	1.5	400	10X	12 to 18	10.8	10	√	V
P6138	1.3	350	10X	12 to 18	10.0	10	√	V
P6139A	1.3	500	10X	8 to 12	8.0	10	√	V

Note: Maximum voltage $DC + peak\ AC \le 500$; Option 25 substitutes Compact for Subminiature Tip.

ORDERING INFORMATION

P6131

10X, 300 MHz Modular Subminiature Probe Includes: Retractable Hook Tip; Adjustment Tool; Circuit Board Connector; 8 in. Alligator Ground Lead; 6 in. Microhook Ground Lead; 2 in. Ground Lead; Probe Holder; 4 Pairs of Colored Cable Markers.

Opt. 02 - 2 Meter Cable

Opt. 03 - 3 Meter Cable

P6133

10X, 150 MHz Modular Subminiature Probe **Includes:** Same as P6130 except Instruction Sheet (070-5795-01).

Opt. 01 – 1.3 Meter Cable

Opt. 03 - 3 Meter Cable

Opt. 25 – 1.3 Meter Cable and Compact Tip Includes: Same as P6137 except Instruction Sheet (070-5795-01).

P6134C

10X, 400 MHz Modular Compact Probe

Includes: Adjustment Tool; Retractable Hook Tip; Two Probe Tip to Circuit Board Adapters; 2 in. Ground Lead; 6 in. Ground Lead; Miniature Alligator Clip; SMT KlipChipTM; 4 Pairs of Colored Cable Markers; Instruction Sheet (070-7676-00).

P6136

10X, 350 MHz Modular Subminiature Probe **Includes:** Same as P6130 except Instruction Sheet (070-6025-01).

Opt. 25 – 1.3 Meter Cable and Compact Tip Includes: Same as P6137 except Instruction Sheet (070-6025-01).

P6137

10X, 400 MHz Modular Compact Probe

Includes: Adjustment Tool; Retractable Hook Tip; Two Circuit Board Connectors; 2 in. Ground Lead; 6 in. Ground Lead with 0.025 in. Square Pin Receptacle; 6 in. Ground Lead with Alligator Clip; SMT KlipChip™; Low Inductance Lead Ground Collar; 4 Pairs of Colored Cable Markers; Instruction Sheet (070-6432-00).

P6138

10X, 350 MHz Modular Compact Probe

Includes: Adjustment Tool; Řetractable Hook Tip; Two Circuit Board Connectors; 2 in. Ground Lead; 6 in. Ground Lead with 0.025 in. Square Pin Receptacle; 6 in. Ground Lead with Alligator Clip; SMT KlipChip™; Low Inductance Lead Ground Collar; 2 in. Low Inductance Ground Lead; Two Probe Tip to Circuit Board Adapters; 4 Pairs of Colored Cable Markers; Accessory Pouch; Instruction Sheet (063-0835-00).

P6139A

10X, 500 MHz Modular Compact Probe **Includes:** Same as P6138 except Instruction Sheet (063-0870-00).

OPTIONAL ACCESSORIES

Conversion Kit – Subminiature Tip to Compact Tip. P6130. Order 040-1252-02

P6131. Order 040-1251-02 P6133. Opt. 01. Order 040-1250-02

P6136. Order 040-1253-02

RECOMMENDED ACCESSORIES

See page 368-386 for complete selection information.

Product(s) available through your local Tektronix representative (listed in the back of this catalog).

