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Test & Measurement

- sales
- rentals
- calibration
- repair
- disposal

Complimentary Reference Material

This PDF has been made available as a complimentary service for you to assist in evaluating this model for your testing requirements.

TMG offers a wide range of test equipment solutions, from renting short to long term, buying refurbished and purchasing new. Financing options, such as Financial Rental, and Leasing are also available on application.

TMG will assist if you are unsure whether this model will suit your requirements.

Call TMG if you need to organise repair and/or calibrate your unit.

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Product Lifecycle Management System







Tektronix Logic Analyzer

▶ P6800 and P6900 Series Probe Selection Guide



	P6810	P6860	P6864	P6880	P6960	P6964	P6980	P6982		
Logic Analyzer Used	TLA7AAx Logic Analyzer Modules TLA7ABx Logic Analyzer Modules TLA7NAx Logic Analyzer Modules									
Recommended Use	Recommended for most general-purpose uses that require maximum flexibility for single-ended or differential requirements	Recommended for applications requiring good signal density and quick, reliable attachment	Recommended for applications where high data rate signals in excess of 450 MHz requiring quick connect to a small footprint	Recommended for applications requiring full differential probing with good signal density and quick, reliable attachment	Recommended for applications requiring the best signal density and quick, reliable attachment or for general purpose probing with flying leads	Recommended for applications requiring the best signal density with data rates in excess of 450 MHz and the LA is acquiring with 4X demux requiring quick connect to a small footprint	Recommended for applications requiring full differential probing with the best signal density and a quick, reliable attachment	Recommended for applications requiring full differential with the best signal density with data rates in excess of 450 MHz and the LA is acquiring with 2X demux requiring quick connect to a small footprint		
Attachment to Target System	Probe leadsets adapt to industry standard interfaces; leads spread over a wide area	Connectorless "compression" contact (Adapter for Mictor connector available)	"Compression" contact (Adapter for Mictor connector not recommended)	Connectorless "compression" contact	D-Max [™] Probing Technology Connectorless "compression" cLGA with optional flying lead set	D-Max™ Probing Technology Connectorless "compression" cLGA				
Probe Type	General purpose, 34 channel active probe	High density, 34 channel active probe	17 channel probe, signals demuxed to 68 channels	High density, 34 channel active differential probe	High-density, 34 channel active probe (34-ch per probe head)	High-density, 34 channel active probe (34-ch per probe head)	High-density, 34-channel active differential probe (17-ch per probe head)			
Pin Spacing Supported	0.100 in. and 2 mm	N/A	N/A	N/A	0.100 in. and 2 mm with flying lead set	N/A	N/A	N/A		
Logic Signals Supported	Differential Clock Differential Data	Differential Clock Single-ended Data	Differential Clock Single-ended Data	Differential Clock Differential Data	Differential Clock Single-ended Data	Differential Clock Single-ended Data	Differential Clock Differential Data			
Simultaneous State/Timing to:				800 MHz/8 GHz						
Simultaneous State/Timing/ Analog to:	800 MHz/8 GHz/2 GHz									



Tektronix Logic Analyzer

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Product(s) are manufactured in ISO registered facilities.

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9/05 DV/WOW 52W-17869-3



► Tektronix Logic Analyzer P68xx/P69xx Probe Selection Guide (cont.)													
	P6810	P6860	P6864	P6880	P6960	P6964	P6980	P6982					
Minimum Signal Amplitude Minimum Single- ended				300 mV $_{pk-pk}$									
Minimum Differential	$V_{max} - V_{min}$ 150 mV												
Probe Load AC/DC	().7 pF/20 ks	Ω to Ground		0.5 pF/20 k Ω to Ground								
Notes	Works wide-ra industry- accesso flexible at to your syst	ange of standard rries for tachment target	required – pads required out of system P and/or 34 Please refe	nector only land ired to be on target CB for 17 channels. er to P68xx manual	required – pads requ laid out system P channels refer to P6 manual. V	nnector - only land iired to be on target CB for 34 s. Please 99xx probe //ia-in-pad ted. For	No connector required – only land pads required to be laid out on target system PCB for 17 channels. Please refeto P69xx probe manual. Via-in-pad supported. For design quidelines						

please refer to P69xx

probe manual

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