

CHARACTERISTICS	SPECIFICATIONS	ADDITIONAL INFORMATION
N-cycle mode (Models 95 and 97 only) 5s/div...1 μ s/div, N=	2...255	For timebase settings from 20 μ s/div...1 μ s/div acquisition and trigger on Channel A only. Start via Ext; count with channel A.
Events (5s/div...1 μ s/div)	1...1023	
* Trigger Delay		
Range	- 20...640 div	

2.6 SIGNAL MEMORY (MODELS 95 AND 97 ONLY)

* Signal Memory Size		
Memories	8	Memory #1 up to #8.
Memory Depth	512 words	
Wordlength	8 Bit	
Functions	Store	Storage of signals.
	Save	Contents of Channel A and Channel B are saved in temp memory #1 and #2, and (A \pm B) in temp memory #3.

2.7 TRACE DISPLAY

* Sources	Channel A Channel B A \pm B A vs B	A Maximum of 4 traces plus A vs B can be selected.
	Memory #1 up to #8	(Models 95 and 97 only).
* Position range		
Horizontal	+ 4 div...- 16.5 div	From screen center, select per trace.
Vertical	- 4 div...+ 4 div	

2.8 SETUP MEMORY (MODEL 95 ONLY)

* Memory Size	8 maximum	Combined with waveform.
---------------	-----------	-------------------------