

7834 Basic System Multimode Storage Bistable, Variable Persistence, Fast Transfer

- 5500 div/µs Stored Writing Speed (reduced scan 45 cm/div) 300 div/µs Stored Writing Speed

- (0.9 cm/div CRT)

 DC-400 MHz Bandwidth

 Vertical Channels

 Delta time CRT Readout



5223 Digital Storage (with 5B25N)

- Stores Repetitive Waveforms up to 10 MHz
- PretriggerRoll Mode
- X-Y Plotter Output with Penlift
- IEEE 488 Interface (Optional)



468 Digital Storage

- 10 MHz Useful Storage Bandwidth
- 100 MHz Non-Storage Bandwidth
 Cursors for Time and Voltage
- Measurements
- Envelope Mode Signal Averaging and IEEE 488 Interface Options



T912 Bistable Storage

- 250 div/ms Stored Writing Speed (1 cm/div CRT)
- DC-10 MHz
- 2 mV/div Vertical Sensitivity Dual trace
- Delay Line

7633 Basic System Multimode Storage Bistable, Variable Persistence, Fast Transfer

- 2200 div/µs Stored Writing Speed (reduced scan .45 cm/div)
 150 div/µs Stored Writing Speed (0.9 cm/div CRT)
 DC-100 MHz Bandwidth

- 5 mV/div Vertical sensitivity
- CRT Readout



5441 Basic System Variable Persistence Storage

- 5 div/μs Stored Writing Speed
- (0.9 cm/div CRT)
- DC-50 MHz Four Vertical Channels
- 1 mV/div Vertical sensitivity to 25 MHz
- CRT Readout



466 Variable Persistence and Fast Transfer Storage

- 3000 div/µs stored writing speed (Reduced scan 0.45 cm/div.)
- 150 div/\(\mu\)s stored writing speed. (0.9 cm/div CRT.)
 DC-100 MHz Bandwidth
- 5 mV/div Vertical sensitivity
- DMM Option



314 Bistable Storage

- 400 div/ms Stored Writing Speed (0.6 cm/div CRT)
- DC-10 MHz Bandwidth
- 1 mV/div Vertical sensitivity Dual trace
- Lightweight ≃10.5 lbs.



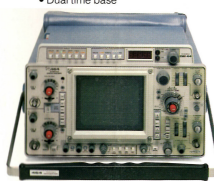
7623A Basic System Multimode Storage Bistable, Variable Persistence, Fast Transfer

- 150 div/µs Stored Writing Speed (0.9 cm/div CRT) DC-100 MHz Bandwidth
- 5 mV/div Vertical sensitivity
- Dual traceCRT Readout



5115 Basic System Split Screen Bistable Storage

- 800 div/ms Stored Writing Speed (1.27 cm/div CRT)
 DC-2 MHz Mainframe
- 1 mV/div Vertical sensitivity
- Dual traceDual time base



464 Variable Persistence and Fast Transfer Storage

- 110 div/μs stored writing speed. (0.9 cm/div CRT)
- DC-100 MHz Bandwidth
- 5 mV/div Vertical sensitivity
- Dual trace DMM Option



214 Bistable Storage

- 500 div/ms Stored Writing Speed (0.52 cm/div CRT) • DC-500 KHz
- Dual trace
- Battery operated
- Ultra lightweight ≃3.5 lbs.



7613 Basic System Variable Persistence Storage

- 5 div/μs Stored Writing Speed
- (0.9 cm/div CRT) DC-75 MHz
- 5 mV/div Vertical sensitivity
- Dual Trace
 CRT Readout



7854 Waveform Parameters at the Touch of a Key

- Stores Repetitive Waveforms up to 400 MHz
- Signal Averaging
 Pretrigger (with 7B87 Time Base)
 Keystroke Programming (up to 1000 lines)
- IEEE 488 Interface (Standard)



5111 Basic System Split Screen Bistable Storage • 30 div/ms Stored Writing Speed (1.27 cm/div CRT) • DC-2 MHz

- Three Vertical Channels Vertical Sensitivity to 10 μV/div
 Dual Time Base



5113 Basic System Split Screen Bistable Storage

20 div/ms Stored Writing Speed (1.27 cm/div CRT)
200 div/ms with Opt 03

DC-2 MHz Bandwidth

434 Split Screen Bistable Storage

- 400 div/ms Stored Writing Speed. (0.97 cm/div CRT)

- 5000 div/ms with Option 1 DC-25 MHz Bandwidth
- Dual trace
- Wide Range Magnifier



SC503 Bistable Storage

- 400 div/ms Stored Writing Speed (0.64 cm/div CRT)
- DC-10 MHz Bandwidth 1 mV Vertical sensitivity
- Dual trace
- Configurable with TM 500 Plug-ins and Mainframes



7612D Programmable Waveform Digitizer • 200 MHz Maximum Sampling Rate, each

- Time Base
- Two Channels, Two Independent Time Bases
 Bit Resolution, 2048 Words
 per Channel
 Time Bases
- Pretrigger and Posttrigger Operation
 Fully Programmable over IEEE 488 Bus

For System Oriented Operation



7912AD Programmable Waveform Digitizer

- Digitize Signals from ms to sub-ns duration
 500 MHz Bandwidth at 10 mV/div
 (200 MHz Fully Programmable)
 500 ps/div Fastest Calibrated Sweep Rate
- Built-In Signal Averaging Capability
 Fully Programmable over IEEE 488 Bus
 For System Oriented Operation

