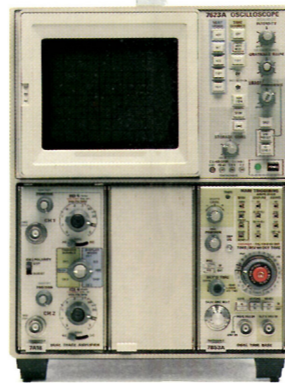




- 7834** Basic System
Multimode Storage
Bistable, Variable Persistence, Fast Transfer
- 5500 div/ μ s Stored Writing Speed (reduced scan — 45 cm/div)
 - 300 div/ μ s Stored Writing Speed (0.9 cm/div CRT)
 - DC-400 MHz Bandwidth
 - 3 Vertical Channels
 - Delta time CRT Readout



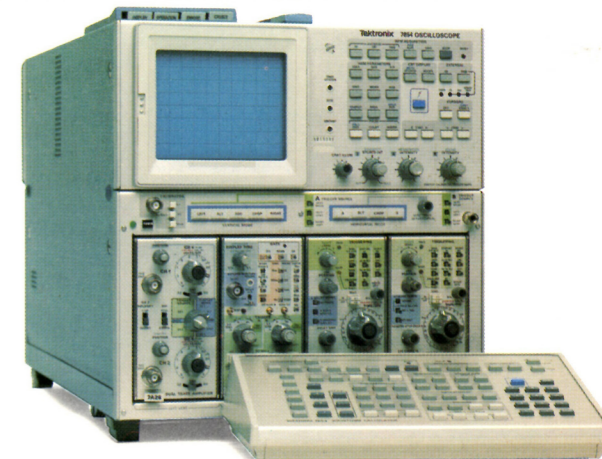
- 7633** Basic System
Multimode Storage
Bistable, Variable Persistence, Fast Transfer
- 2200 div/ μ s Stored Writing Speed (reduced scan — .45 cm/div)
 - 150 div/ μ s Stored Writing Speed (0.9 cm/div CRT)
 - DC-100 MHz Bandwidth
 - 5 mV/div Vertical sensitivity
 - CRT Readout



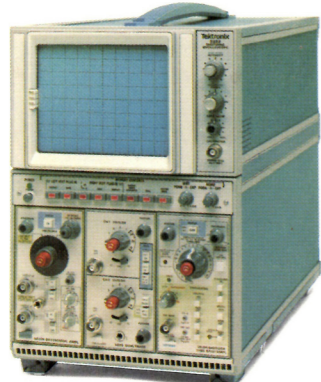
- 7623A** Basic System
Multimode Storage
Bistable, Variable Persistence, Fast Transfer
- 150 div/ μ s Stored Writing Speed (0.9 cm/div CRT)
 - DC-100 MHz Bandwidth
 - 5 mV/div Vertical sensitivity
 - Dual trace
 - CRT Readout



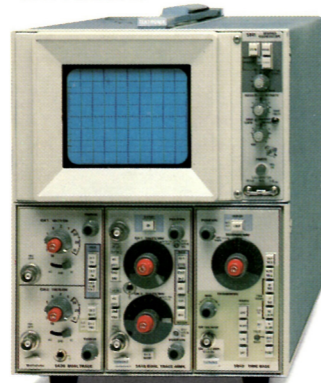
- 7613** Basic System
Variable Persistence Storage
- 5 div/ μ s Stored Writing Speed (0.9 cm/div CRT)
 - DC-75 MHz
 - 5 mV/div Vertical sensitivity
 - Dual Trace
 - CRT Readout



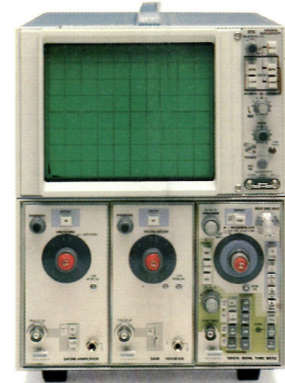
- 7854** Waveform Parameters
at the Touch of a Key
- Stores Repetitive Waveforms up to 400 MHz
 - Signal Averaging
 - Pretrigger (with 7B87 Time Base)
 - Keystroke Programming (up to 1000 lines)
 - IEEE 488 Interface (Standard)



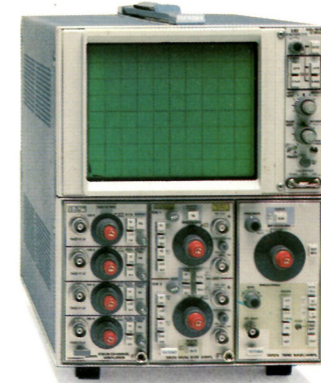
- 5223** Digital Storage
(with 5B25N)
- Stores Repetitive Waveforms up to 10 MHz
 - Pretrigger
 - Roll Mode
 - X-Y Plotter Output with Penlift
 - IEEE 488 Interface (Optional)



- 5441** Basic System
Variable Persistence Storage
- 5 div/ μ s Stored Writing Speed (0.9 cm/div CRT)
 - DC-50 MHz
 - Four Vertical Channels
 - 1 mV/div Vertical sensitivity to 25 MHz
 - CRT Readout



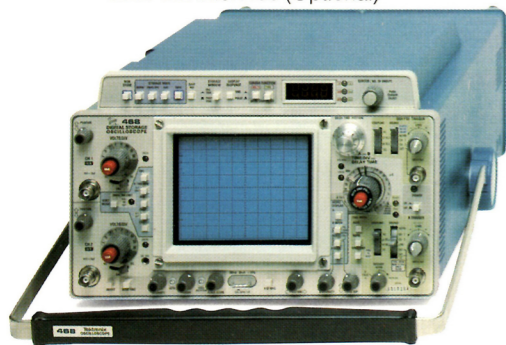
- 5115** Basic System
Split Screen Bistable Storage
- 800 div/ms Stored Writing Speed (1.27 cm/div CRT)
 - DC-2 MHz Mainframe
 - 1 mV/div Vertical sensitivity
 - Dual trace
 - Dual time base



- 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
 - Dual Beam
 - Six Vertical Channels



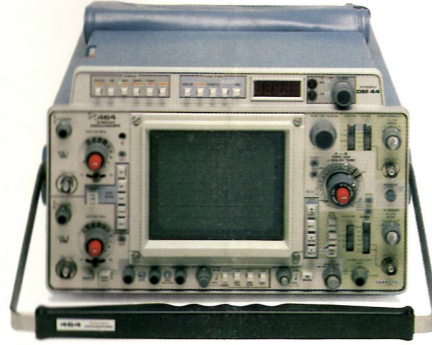
- 5111** Basic System
Split Screen Bistable Storage
- 30 div/ms Stored Writing Speed (1.27 cm/div CRT)
 - DC-2 MHz
 - Three Vertical Channels
 - Vertical Sensitivity to 10 μ V/div
 - Dual Time Base



- 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



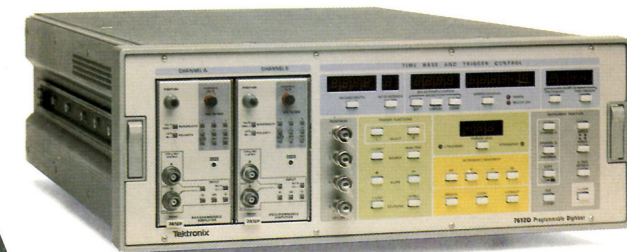
- 466** Variable Persistence and Fast Transfer Storage
- 3000 div/ μ s stored writing speed. (Reduced scan 0.45 cm/div.)
 - 150 div/ μ s stored writing speed. (0.9 cm/div CRT)
 - DC-100 MHz Bandwidth
 - 5 mV/div Vertical sensitivity
 - DMM Option



- 464** Variable Persistence and Fast Transfer Storage
- 110 div/ μ s stored writing speed. (0.9 cm/div CRT)
 - DC-100 MHz Bandwidth
 - 5 mV/div Vertical sensitivity
 - Dual trace
 - DMM Option



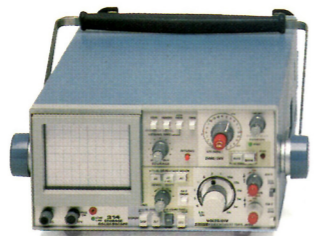
- 434** Split Screen Bistable Storage
- 400 div/ms Stored Writing Speed. (0.97 cm/div CRT)
 - 5000 div/ms with Option 1
 - DC-25 MHz Bandwidth
 - Dual trace
 - Wide Range Magnifier



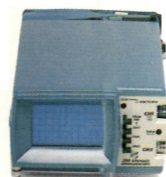
- 7612D** Programmable Waveform Digitizer
- 200 MHz Maximum Sampling Rate, each Time Base
 - Two Channels, Two Independent Time Bases
 - 8 Bit Resolution, 2048 Words per Channel
 - Pretrigger and Posttrigger Operation
 - Fully Programmable over IEEE 488 Bus For System Oriented Operation



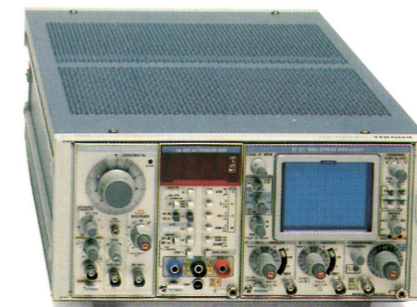
- T912** Bistable Storage
- 250 div/ms Stored Writing Speed (1 cm/div CRT)
 - DC-10 MHz
 - 2 mV/div Vertical Sensitivity
 - Dual trace
 - Delay Line



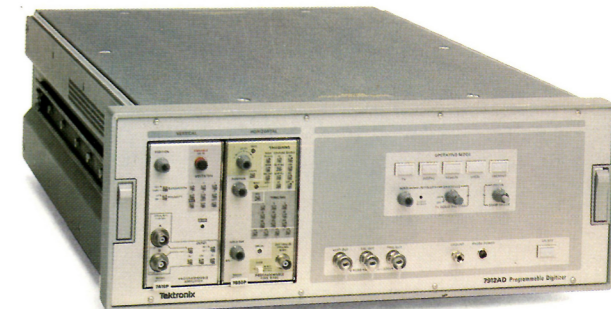
- 314** Bistable Storage
- 400 div/ms Stored Writing Speed (0.6 cm/div CRT)
 - DC-10 MHz Bandwidth
 - 1 mV/div Vertical sensitivity
 - Dual trace
 - Lightweight \approx 10.5 lbs.



- 214** Bistable Storage
- 500 div/ms Stored Writing Speed (0.52 cm/div CRT)
 - DC-500 KHz
 - Dual trace
 - Battery operated
 - Ultra lightweight \approx 3.5 lbs.



- 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



- 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