



ELECTROLINE MFG

ST-2000 Series Digital Storage Oscilloscope



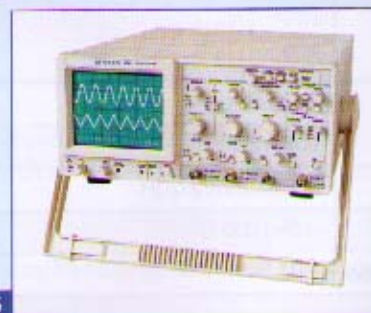
ST-21010

Model No.:	ST-22010	ST-22005	ST-21010	ST-21005	ST-20605	ST-20405	ST-20205
Bandwidth	200M	200M	100M	100M	60M	40M	25M
Channel	CH1 , CH2 , ADC, 8bit						
Vertical Deflection	2mV/div -50V/div , 1-2-5 14 steps						
Base time (A&B)	1ns/div~ 50s/div						
Storage depth	Up to 1MB						
Real sampling rate	1GSa/s	500MSa/s	1GSa/s	500MSa/s			
Max. equivalent sampling	50GSa/s						
Wave math	+, -, *, /						
Wave math	FFT, dv/dt, sv/dt, STFFT, histogram, interfix coefficient						
Auto measure	21 TYPES						
Interface	RS232, USB, RJ45						

YB4345/YB4325 CRT Readout Oscilloscope

Feature

- * High sensitivity, up to 1mV/div;
- * Use digital plus switch to instead mechanical switch;
- * On CRT screen display seven cursor readout parameter;
- * Hold-off time adjustable, complex signal sync more stable;
- * Have all feature with universal oscilloscope;



ST-4345

Specification	ST-4345	ST-4325
Deflection Factor	1mV~5V/div in 1-2-5 sequence, altogether 12 steps	
Variable ratio	≥2.5:1	
Bandwidth	5mV~5V/div DC-40MHz	5mV~5V/div DC-20MHz
	1mV~2mV/div DC-15MHz	1mV~2mV/div DC-10MHz
AC coupling	Frequency min. (-3dB) 10Hz	
Rising time	5mV~5V/div about 8.8ns	5mV~5V/div about 17.5ns
	1mV~2mV/div about 3ns	1mV~2mV/div about 35ns
Transient response	Overshot≤5% Impedance≤5% (5mV/div)	
Working modes	CH1, CH2, DUAL, ADD	
Phase inversion	180° (Only for CH2)	
Input impedance	1MΩ±2% about 25pF; By probe: 1MΩ±5% about 17pF	
Max input voltage	400V (DC+Ac peak) Frequency≤1kHz	
Delay time	Yes: view the raise of signal	
Channel separation degree	30:1 40MHz	30:1 20MHz
CMR	1000:1 50KHz	
Type	6 inch rectangle screen	
Dimension	310W×150H×440D(mm)	
Applied voltage	220V±10%	