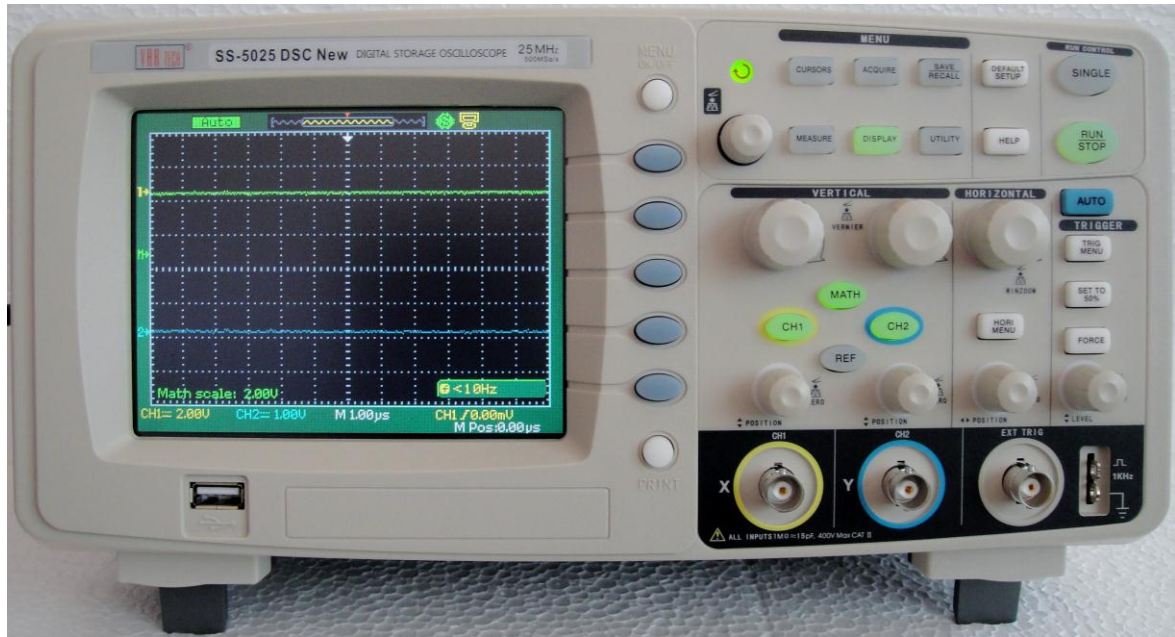
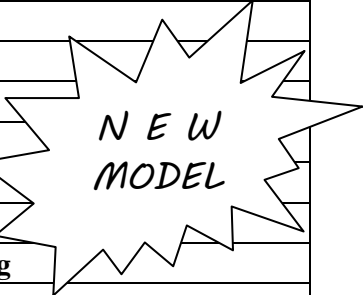




25 MHz D.S.O. WITH 5.7" COLOUR L.C.D. MODEL : SS - 5025 DSC



5.7" (320 × 234) 64 K COLOURS TFT LCD Display
Sampling Rate : 500 MS/S / 10 GS/S Equivalent
Record Length : 4 K Sampling Points / Ch. 8 bit Vert. Res. - Simultaneous Sampling.
Auto Setup for quick setting-up and waveform display
FFT and Various Auto-Measurements (32 Types)
6 Digits Frequency Counter Display
Many Set of Waveform & Setup Storage
Dual Channel with Probe Attenuation Ratio setup
Dual Cursor Measurements : ΔV, ΔT & $1 / \Delta T$ Etc.
Standard Sampling / Peak Value Sampling / Average Sampling
Menu On/Off Button & Direct Print Button on Front Panel
USB Interface - 2 (FRONT & BACK) AND RS 232. USB Supports Flash Drives



Bandwidth (-3dB)	:	DC ~ 25 MHz (Rise Time : ≤ 14 nS)
Vertical Deflection	:	2 mV / div. ~ 5 V / div.
Sweep Time	:	50 S ~ 25 nS / div.
FFT	:	1024 Sampling Points ; Hanning / Hamming / Blackman / Rectangular
Power	:	AC 100 ~ 240 V (Auto Selection), 50 VA Max.
Environmental	:	Working Temp.: 0 °C ~ 40 °C, R.H. ≤ 85 %.
Size & Weight	:	305 × 133 × 154 (mm), Approx. 2.3 Kg.
Accessories	:	Manual, Mains Cord & Ratio Probes (1:1/10:1) Optional - 2 Pcs.

* * *

** All Specifications & appearances are subject to change without prior notice.*

