

Product Name :
AC/DC Power Supply for Breadboard

Product Code :
CHINAELABC4220002



Description :

AC/DC Power Supply for Breadboard

Technical Specification :

Signal bandwidth: 25MHz/60MHz/100MHz Real-time sampling rate: Max. 400Msps Equivalent sampling rate: Max. 10Gsps

5.6-inch TFT LCD Color display with better clearance, multicolor schemes available

With up to 2.4Mpts memory depth, more signal details can be seen.

Independent vertical scale and position control knobs for each channel

Edge, Pulse width and Video trigger mode available. Alternating triggering function is also available to stably display asynchronous signals

Unique variable trigger sensitivity to suit special measurement requirements on different occasions

Math functions including add, subtract, multiply and 1024- point FFT

Up to 24 kinds of parameters automatic measurements

Advanced cursor modes: Manual, Auto and Track

Practical low-pass, high-pass, band-pass, band-reject digital filters with adjustable cut-off frequency

Unique waveform recording and playback function.

PASS / FAIL detection, optical isolated PASS/FAIL output

Built-in 5 digital hardware frequency counter

Auto-calibration feature

Multiple language user interface

Pop-up menu, the user operation more convenient and intuitive

Embedded help information system in Chinese and English

Up to 10 internal setup and waveform files memories, external storage of setup, track, waveform, BMP bitmap and CSV files

USB Host Port, Support USB disk storage, and firmware upgrade can be carried out through an USB disk. PRINT button pressed to directly store the screen image (BMP) or the waveform data (CSV) in an USB disk USB device and RS232C interface for the instrument remote control



Engineering Lab China