

Dual Channel Battery/Charger Simulator

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Keithley introduces its Model 2306-VS dual channel fast transient power supply with external triggering. Designed to meet the evolving test needs of handset and cellular component manufacturers, the Model 2306-VS allows externally triggered output voltage level changes with additional measurement capability. Measurement functions include: voltage, load currents, pulse currents, and independent digital voltmeter measurements. This supply offers the user the ability to preload voltage setpoints and measurement requirements into the internal memory of the supply while executing commands with simple TTL triggers. By preloading the Model 2306-VS with voltage level and measurement requirements, users will experience an improvement in execution time. The Model 2306-VS is suited to applications requiring tight synchronization of pulse measurements, such as testing cellular handsets or other wireless devices.

(440) 248-0400; www.keithley.com

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