ADVANCED MEASUREMENT SOLUTIONS TO DEFINE THE FUTURE **NEXT-GEN NOW**

Stay ahead with the latest advancements in technology and benefit from the knowledge we have gained over the last 70 years:



5 Series Mixed Signal Oscilloscope



MDO4000C Mixed Domain Oscilloscope



TTR500 Vector-Network Analyser



- Innovative pinch-swipe-zoom touchscreen user interface
- The industry's largest HD display, 15.6"
- 4, 6 or 8 analog, or up to 64 digital channels
- Up to 2 GHz bandwidth
- Win or closed OS
- 12 Bit ADC up to 16 Bit at HighRes Mode uk.tek.com/experience5series

The MDO4000C Oscilloscope combines up to six instruments including options like a function generator and a built-in spectrum analyzer

- Simultaneous synchronized capture of time and frequency domains
- 20 Mpoint record length with Wave Inspector® controls
- Comprehensive Bus Decode/Trigger Support
- Completely customizable and fully upgradeable

uk.tek.com/mdo4000

Take advantage of the Vector Network Analyzer TTR500 Series with industry leading price / performance ratio and characterize your components and devices quickly, easily, and reliably

- Reliable RF performance with 122 dB dynamic range, 0.008 dB trace noise, and 100 kHz - 3 / 6 GHz frequency ranges
- Easily bring the instrument to your work with small size and weight
- Quick and clear data analysis with VectorVu-PC software incl. import and export of S-parameter files and offline analysis uk.tek.com/vna/ttr500

Visualize and characterize your device or component with the precise and accurate RSA603A and RSA607A USB Spectrum Analyzers in wireless integration, EMI, and IoT projects

- Up to 7.5 GHz
- 40 MHz Real-time Bandwidth
- Optional Tracking Generator

uk.tektronix.com/rsa600



RSA600 Series Real-Time Spectrum

IsoVu® Isolated Probes

NEW! Accurately resolve high bandwidth, differential signals up to ±2500 V with the best in class common mode rejection performance across its bandwidth: IsoVu™ Probes - galvanically isolated measurement solutions

- Bandwidths from DC to 1 GHz
- 100 Million to 1 (160 dB) Common Mode Rejection from DC up to 1 MHz
- 10,000 to 1 (80 dB) Common Mode Rejection at 1 GHz
- 60 kV peak Common Mode Voltage
- Up to ±2500 V Differential (DC + pk AC)

uk.tek.com/isovu isolated probes



ADVANCED MEASUREMENT SOLUTIONS TO DEFINE THE FUTURE **NEXT-GEN NOW**

Stay ahead with the latest advancements in technology and benefit from the knowledge we have gained over the last 70 years:

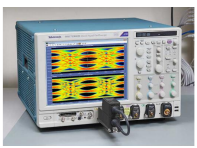


4200A-SCS Parameter Analyzer

The modular, customizable, and integrated high performance Parameter Analyzer 4200A-SCS accelerates testing of complex materials, semiconductor devices, and components

- Synchronized insight in I-V, C-V, and ultra-fast pulsed I-V electrical characterization
- Built-in, context-sensitive measurement videos and over 450 application
- Clarius™ GUI-based Software with touch-and-swipe or point-and-click control
- Optional 4200A-CVIV Multi-switch Module

uk.tek.com/keithley-semiconductor-test-systems



High Bandwidth Optical Probes

NEW! High Bandwidth Optical Probes DP070E1

- Wavelength Response from 750nm to 1650 nm
- High-bandwidth DC up to 33 GHz
- Optical Noise 7.1 µW rms (ATI) or 7.0 µW rms (TekConnect®)
- Probe Connects to TekConnect (DPO/MSO70000C/DX/SX) and ATI (DPO70000SX) channels
- NRZ (PAM2) and PAM4 Reference Receiver up to 28Gbaud
- Use as conventional O/E with flat response filter to 33 GHz for general laser signal acquisition

uk.tek.com/oscilloscope/dpo70000-mso70000



Arbitrary Waveform Generator AWG 5200 Series

Phone: 00800 2255 4835

tekemea@tek.com

- NEW! AWG 5200 Series Industry's best combination channel count, sample rate and vertical resolution
- 16 bits of resolution per channel
- 2Gs/s per channel Memory
- 10 GS/s Sample rate
- 8 channels

uk.tek.com/awg5200

Middle East & Africa

+971-4-560-7990

+41 52 675 3612

DACH@tek.com

MEA@tek.com

Switzerland

Or alternatively

United Kingdom + 44-1344-392-400 UK@tek.com

France +33 169 86 80 16 France@tek.com

+ 39-02-3600-6394 Italy@tek.com Germany

+ 49-221-9477-400

Italy

DACH@tek.com Sweden

Nordics@tek.com

02 0088 0371

Russia & CIS +7 495 664 7564 CEE@tek.com



Contact Us