

CHOOSE YOUR OFFER AND MEET YOUR DESIGN CHALLENGES

As a transportation system design engineer, you face many challenges in developing next generation technology to improve vehicle efficiency, handling and driver and passenger convenience.

New solutions typically go through three stages:

- **Developing individual components**
- **System design and prototyping**
- **Evaluation and type testing**

Each stage has its own challenges and demands suitable instrumentation to overcome them. Therefore Yokogawa is offering instrument value bundles that will help you take advantage of our transportation test solutions:

Component Offer

System Offer

Evaluation Offer



Challenge

Measuring parameters like IGBT timing is difficult with conventional 4- channel scope.

Our Offer

Make full use of our 8 channel scopes with a free power supply analysis option and discounted probes.

On all our 8 channel DLM5000 oscilloscopes, we now offer a free Power Supply analysis option (/G03) as well as a full probe set for 45% off. The probe set includes four differential probes and four current probes. This bundle (DLM5000-Q-HE-G03 + 4x 701927 Differential Probes + 4x 701929 Current Probes) is the ideal tool to develop high-performance and intelligent power-semiconductor technologies and mechatronics for modern electric vehicles, motor controls and energy efficient electronic designs.

Challenge

Developing complete drive systems means assessing a range of both electrical and mechanical data, requiring specialized measurement solutions.

Our Offer

Get a free portable ScopeCorder.

Get a free DL350 Portable ScopeCorder with every DL950 ScopeCorder purchase to ease the transition from lab testing to field testing. The Yokogawa DL350 Portable ScopeCorder offers up to 8 channels that can be measured simultaneously with great flexibility. The size, portability and battery life of the DL350 enables dynamic testing and enables the instrument to be easily mounted on a vehicle. Configuration: DL950-Q-HE + DL350 (with 720921).

Challenge

Instruments need to be accurate when analyzing higher frequency components.

Our Offer

Get your free ISO/IEC17025 accredited 100 kHz power calibration.

Yokogawa has developed a 100 kHz power calibration system – accredited to ISO/IEC17025 (RvA K164), it calibrates electrical power at DC and AC from 10 Hz to 100 kHz. We offer a free ISO/IEC17025 Accredited Power Calibration with every new WT Power Analyzer purchased.

Choose your offer today and start conquering your automotive challenges.

Thurlby Thandar Instrument Distribution
Glebe Road, Huntingdon, PE29 7DR, UK
+44 (0)1480 412 451
sales@ttid.co.uk
www.ttid.co.uk



** Terms and conditions apply. Not valid in combination with other Yokogawa offers. Instrument value bundles are only available for customers based in UK and are valid till 31-12-2022. Please contact your local sales representative to find more about your local offer.*

Precision Making

Get in contact with Yokogawa

[Talk to an Expert](#) | [Request a Quote](#) | [Request free on-site demonstration](#)