NEWS RELEASE

FREE HBM WEBINAR INTRODUCES NEW CLIPX SIGNAL CONDITIONER

Following the launch of its new ClipX amplifier, HBM – a market leader in the field of test and measurement – is pleased to announce the date of its latest free webinar, "Advantages of Digital Force Measurements", which will take place on Thursday 19th April 2018 at 9am (GMT).

Presented by Michael Guckes, HBM Product Manager, this 30 minutes webinar will look at the benefits of digital measurement chains and give participants an introduction to the new intelligent signal conditioner ClipX.

ClipX is the latest revolutionary signal conditioner from HBM. Designed to optimise production processes, ClipX is a dynamic signal conditioner that not only amplifies the signals and transfers them to the control unit, without any interference but also completes preliminary calculations and summaries, to reduce the load on higher level controls. This means that the innovative ClipX is able to accomplish some of the tasks that would be otherwise taken on by the higher-level controller.

Suitable for monitoring and measuring tasks in test benches, machines and production plants, ClipX can be used as a standalone device or as part of a system of networked devices. Featuring a modern automation interface which can be easily adapted to suit any measurement task, ClipX can be used to acquire force, torque and other quantities with a measurement accuracy class of 0.01.

Designed to fit in with challenging time constraints, which can often make attending training courses difficult, "Advantages of Digital Force Measurements", can also be easily accessed at a later date or simply used as a refresher course. As an added benefit, all registered participants will receive a link to the webinar, via email, after the presentation.

All HBM webinars are free of charge and are open to anyone, regardless of experience. However, spaces are limited and are available on a first come, first served basis. Please reserve your spot by booking at https://bit.ly/2uJj5yZ

For further information, please contact HBM on +44 (0) 01525 304980 or via email: info@uk.hbm.co.uk or visit the HBM website at www.hbm.com