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nok9 AB releases test systems that support the latest WPC Medium Power standard

Sweden-based high-tech test equipment developer has released Wireless Power reference testers to support the wireless charging WPC Medium Power (15W) standard. This enables companies to start developing medium power products.

The testers for Qi Medium Power are designed to perform advanced and thoroughly tests on Qi receivers (CATS MP100 MDT) and Qi transmitters (CATS MP100 BST) fulfilling the Medium Power Test specification by WPC.

“It has been exiting and a great deal of fun to develop of our new Qi testers. We started designing more than one year ago and I am happy to announce that the new testers are finally ready to be released. Our engineers have developed a very accurate system, a system that will be upgradable for higher powers and for resonance testing” says Magnus Wikstrand CTO at nok9.

The CATS MP100 Medium Power testers (15W) correlate with the CATS LP100 Low Power reference testers. The CATS LP100 testers are the only Qi Reference Low Power testers certified by the Wireless Power Consortium.

Simple Mode, a new GUI allowing fully automated testing is under development and will be released later this year.

All test systems including the new GUI will be presented and available for interopt testing at WPC39 in Beijing.

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About nok9 – More than 25 years and many successful projects later. The company is a recognized supplier of measurement equipment for wireless charging and for optical media, and a world leader in complete solutions for test automation and quality assurance. nok9 draws on its long history of testing and quality assurance to develop complete reference test tools for wireless charging. nok9 headquarter is based in Malmö, Sweden, with subsidiaries in Germany, the US, China and Taiwan under the name AudioDev plus a service and support network of distributors worldwide.