

Argus Technology Overview

Our battery analyzer and monitoring solutions center around two important and patented technologies. The first technology we call Crank-Check™ (because it's much easier to remember than a bunch of patent numbers). Crank-Check technology is ideal for testing the performance of starting batteries. Our second technology is high frequency impedance testing (HFI), which we also call Capacity-Check™. HFI testing is similar to other conductance test technologies, but has a few significant advantages that are particularly beneficial when testing storage batteries in mission-critical applications.

Most of our products and solutions use one or both of these technologies, and many of our products offer conventional tests in addition to Crank-Check and Capacity-Check, creating a suite of battery diagnostic and monitoring tools that paint a complete, accurate picture of a battery's health.