**Fluke Power Quality Analyzer - Whether you’re checking the performance of motors and generators, trying to discover the source of an intermittent power problem or performing an energy study the Fluke Power Quality Analyzer will give you the data you need to quickly get to the heart of the problem.**

**dSPACE -** Compact prototyping unit for the laboratory MicroLabBox is an all-in-one development system for the laboratory that combines compact size with high performance and versatility. dSPACE rapid prototyping systems are flexible systems that help function developers worldwide bring ideas to life in a real environment, with real sensors and actuators, and in real time. The systems address the requirements of mechatronic control design as well as data-driven development in all automotive domains and in other industries, such as aerospace, medical science, or robotics. Our prototyping systems enable you to find design faults immediately and let you correct them on the spot, which significantly reduces development times and costs. A scalable portfolio of hardware and software solutions supports most of the commonly used automotive interfaces, including bus & network standards, sensor interfaces for cameras, radars, lidars, and further extension options like

**Thermal imager**- It can be used **to search for victims outdoors on a cool night, spot smoldering fires inside a wall**, or detect overheating electrical wiring.