



POWERING IOT DEVICES

The BRITE Energy Labs are equipped to test a wide variety of Internet of Things (IoT) components, circuits, and devices. These are usually battery-operated sensors and controllers that operate and report remotely using common or cutting-edge wireless RF. Our Keysight X8712A performs event-based power consumption analysis on IoT devices, by effortlessly correlating energy usage with RF events while our Keysight X8711A measures important RF performance indicators of your IoT device while it is operating normally with production-release software. These devices ensure that your device is sufficiently tested for manufacturing defects including missing or wrong components, solder issues and more, without the need of complex or expensive test systems.



WHAT MAKES US BRITE

BRITE wants to enable people to gather, connect and create. We are Ohio's only energy incubator giving energy and tech startups the guidance, resources and connections to develop products and get their startups off the ground. Access to the BRITE Energy Labs is open to startups and those wanting to utilize it for the research and development of energy storage and IoT devices and solutions. BRITE operates on Courthouse Square, Warren, Ohio offering offices for startups and small businesses, event spaces and a coworking space alongside the BRITE Energy Labs.