Flare Calibration Tool Software T1SW1000



Description

The Flare Calibration Tool is a Windows-based application designed to assist in the calibration of Flare sensor units. Intended to be run on a Windows tablet, the Calibration Tool uses an attached Flare Personal Protection Device (PPD) to generate RF samples at locations throughout the facility.

System Requirements

- Operating system: Windows 7, 8, or 10
- Hardware: Windows Surface Pro 4 recommended
- Display: 1920x1080 (72 DPI) (minimum resolution)
- · Touch screen recommended



See the Flare Datasheet for a full system description.

