

Non-incendive Archer For Use in Hazardous Conditions



An Archer Field PC model is now FM Approved Class I Div 2 certified for use in hazardous conditions. The non-incendive Archer can be used to safely collect data where explosive gases or liquids may be present — refineries, chemical plants, gas or oil pipelines, compressor and pump stations, oil field production facilities, and more.

Safe operation in difficult and dangerous field conditions makes the Archer the ideal field computer for condition assessment, workforce management, inspection, data collection and mobile GIS applications.

The non-incendive rating complements the other tough standards the Archer meets and makes it unbeatable for rugged field work. In addition to its IP67, the highest waterproof and submersible rating, the Archer meets military standard MIL-STD810F for shock, vibration and dust.

In addition to being ultra-rugged, the Archer has the following features:

- Runs Microsoft® Windows Mobile® and is powered by the Intel XScale 520Mhz processor
- Case is made of sturdy, lightweight magnesium with easy-to-grip over-molding in orange or gray

- Up to 512 MB of internal data storage
- Rechargeable Li-Ion battery operates for more than 20 hours per charge; recharges in 5 hours or less
- Power Dock synchronizes the Archer with a desktop PC via USB while charging Archer battery
- Versatility is enhanced by using peripheral SD and CF cards including a GPS receiver, bar code scanner, RFID scanner, cellular modem, WiFi, or data storage card with an extended cap
- Integrated Bluetooth® wireless technology available
- Configurable in 16 languages, providing rugged dependability for users worldwide
- Includes Microsoft® mobile programs for Archer and Active Sync for desktop PC.

Contact us today for more information or to arrange a demonstration.

