DATA SHEET PARCmobile

Remote Access To Critical Plant Data

PARCmobile brings PARCview's powerful data visualization tools to mobile phones and tablets, making it easy for key personnel to respond to downtime events or simply monitor plant conditions.



Remote Access to Critical Plant Data dataPARC Mobile Brings PARCview's Powerful Visualization and Analysis Tools to Mobile Devices, Tablets and Desktop Web Browsers.

Key personnel are not always sitting in front of a desktop computer, and expanding the reach of business tools can be a challenge. PARCmobile provides an on the go platform that runs via web browsers with cell or internet connections.

- Monitor live plant conditions from anywhere
- Access PARCview trends, graphics, & dashboards on any device
- Pan and zoom on multi-trends
- Low cost of ownership no device installation, no additional training no displays to build.



Key Features

No Additional Training

PARCmobile uses familiar display structures and convenient Refresh and Back buttons make it easy to browse the directory and view key data. Since it's a familiar environment, no additional training is required.

24 - Hour Access

Plant personnel require 24-hour access to plant information. PARCmobile enables all personnel to monitor process, quality, production and KPI's remotely, driving data based decision making.

Bookmark Key Displays

Each PARCview display can be book- marked like any other webpage. Bookmark key displays to quickly access using your mobile web browser.

No Installation

Easily roll out PARCmobile to an entire organization with no installation on end user devices. All that is need is a compatible web browser and an internet or network connection.

Live Data From Any Device

Features include automatic screen refresh and the ability to pan Trend displays. Also, access plant data from any internet enabled device, such as: Smartphones (iOS, Android, Windows, & Blackberry, tablets, and PC's.

It's PARCview

Navigate through your entire PARCview Display directory. Build once and use everywhere.