DISTRI-RCS (Remote Control Software) for Accuload flow computers

DISTRI AS A COMPANY

Distri designs and manufactures techngology and engineering products and solutions for petro chemical industry. Our product and solution focus is petro chemican liquids and logistics challenges. We have built Truck Loading, Tank Farm and Terminal Solutions for over 32 years.

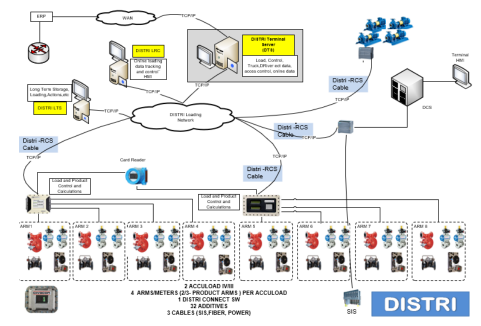
No matter the size of your Solution, Project or System, we are able to bring the best products, solutions, devices and software based on your unique business needs. We are continuously following the latest trends and technology updates as we work closely with leading manufactures.

Truck Loading Solutions together with hazardous environments and Artic Climate are daily concerns for us.

What is IoT

The IoT brings the power of the internet, data processing and analytics to the real world of physical objects In enterprise settings, IoT can bring the same efficiencies to distribution that the internet has long delivered for knowledge work. internet-enabled sensors worldwide are providing an incredibly rich set of data that companies can use to gather data about their safety of their operations, track assets and reduce manual processes.

REAL COST SAVING SOFTWARE FOR TERMINAL LOADING BAYS



Low cabling cost.

 1 fiber-,1 power- and 1 SIS-cable is needed

Low construction cost for cable glans.

Less installation work at site.

Software creates secure field control.

Easily modify terminal configuration.

Safe connection, SIL 2/3 level control.

MID compatible software

Scalabe network.

DISTRI-RCS KEY FEATURES

- DISTRI-RCS is able to read and control the Accuload's I/O remotly in a secure way.
- DISTRI-RCS software monitors, controls and collects data from the Accuload flow computer and it's field units.
- DISTRI-RCS can control loading or unloading racks.
- DISTRI-RCS can be a part of Terminal Automation Computer(s) or control directly to field units.
- DISTRI-RCS can be tailored to fullfill customers own field requirements.
- DISTRI-RCS allows IoT (Internet over Things) capability.
- DISTRI-RCS also includes software which improves safety between units.

DISTRI-RCS (Remote Control Software) for Accuload flow computers

Service Features and Benefits



DISTRI-RCS Software

- Includes DISTRI-RCS control unit with SW for TechnipFMC Accuload.
- Includes 15hours consultation
- Comptitable with TechnipFMC Accuload IV and III flow computers.
- Can be integrated into Terminal Automation computer(s)

DISTRI-RCS will be tailored to fit each Customers' purpose. Distri experts help you plan, define and design the right solution for your requirements to increase the efficiency of your field and data control installation, safely and optimized costs. Business values need to be optimised together with operative and investment costs.

System Requirements

- TechnipFMC Accuload III or IV flow computer. Other flow computers, Please ask for quote.
- In some cases additive control requires additive board for Acculoads.
- TCP/IP network
- Dependent of Customer requirements DISTRI-RCS, Distri assists to find best solutions for each case.
- Distri is able to deliver fiber or cable network readiness and assist terminal design.

SERVICES AVAILABLE

Technical Support Installation and Setup Maintenance Application Support Hardware Support Guaranteed Warranty

DISTRI

DISTRI-CONSULTING OY Klariksentie 5B22 FI-02760 ESPOO, FINLAND E-mail: <u>sales@distri.fi</u> Tel: +358-500-445586

TECHNICAL SUPPORT

Technical Support Service is available from Distri, please ask for a quote

REMOTE MANAGEMENT

Distri provides Remote Management Service for each delivered terminal unit or system. Remote service is established thru a VPN tunnel

CUSTOMER SOLUTION

Distri offers feasibility studies for preparing customer case specific solutions and itemized bid. On demand we can also seek other Flow Computers RCS

HARDWARE SUPPORT

Distri also provides Terminal Automation Systems, PLC's, Flow Computers, Card Readers, Valves, Additive injectors, different SW modules to keep costs down.Please ask for a quote