

FRIGODATA XP

PC SOFTWARE FOR PLANT SERVICE, PARAMETER SETTING, VISUALISATION, DOCUMENTATION, ALARM MANAGEMENT



Features

Windows® software package for remote data transmission and remote action, with a graphical interface.

The software uses the latest self-descriptive protocol technology and is only suitable for communication with **FRIGODATA XP**-compliant devices from the **FRIGOLINK**, **FRIGOENTRY** and **UNIVERSAL** families.

The central database allows connection of as many **FRIGODATA** stations as desired, and provides a basis which allows flexible system design, scalability and redundancy.

Some examples from the range of functions:

- Querying and parameter settings for all control modules and monitoring modules
- Allows querying and viewing of measurements over the last few hours or days
- Automatic data retrieval (freely configurable)
- HACCP temperature overview with automatic printout function
- Overview of defrosts on all cold locations in a store or plant
- Overview of Frigotakt+
- Displays values across controllers as track allocation (these can be combined as desired)
- High-resolution view of rapidly changing plant conditions (oscilloscope function)
- Process visualisation with integration of visualisations and placement of measurements
- Separate fault lists (total fault list and project fault lists)
- Forwarding of incoming faults to other FRIGODATA stations, e-mail addresses, fax machines or GSM mobile phones
- Export and import functions to transfer projects, settings, process images and measurements to other computers
- Available in 13 languages
- User administration to activate specific functions for different users
- Setpoint monitoring
- Live visualisation of the cooling process in the log(p)-h diagram

System requirements

- Windows® 7, Windows® 8, Windows® 10, Windows® 12 Server R2, Windows® 2016 Server
- Pentium® IV with 1.8GHz processor (CPU with 2 cores) or equivalent
- 1GB RAM
- 1 x USB port
- LAN, RSR232 if necessary
- 2GB free memory on the hard disk