



ITWINCONTROL

Software Scada Radio Remote Control Systems



ITWINCONTROL

ITWINCONTROL is a SCADA software package that works through Windows system ideal for a total control of applications requiring centralised management on a personal computer.

The software designed by Itowa, allows the control of radio remote units via radio model LEVEL ITW and the visualization of all types of signals centrally from a PC.



ITWINCONTROL

Software Scada

The ITWINCONTROL software consists of several packages or applications that offer different degrees of performances and options. Each package is installed individually depending on the needs of each system and the conditioning factors of each installation.

The personalized design of each application guarantees a totally adapted control according to the client's needs.

TECHNICAL SPECIFICATIONS ITWINCONTROL

System Windows

Applications DRV Data acquisition and radio communication package

DRV-SMS GSM communication package and SMS to mobile phones ITWINEDIT: Visual management and monitoring system editing software ITWINVIEW: Graphic display of the signals. Actuation and control of signals

and management of alarms on screen

ITWEBSERVICE: Network server configuration

ITWEBCLIENT: Mobile APP to visualize the signals of each station

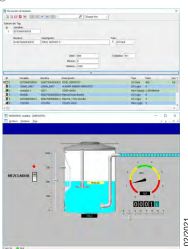
GRAFVIEW: Signal evolution graphics Customizable for each application

Graphics Yes Alarms Yes

Automatisms

GSM Sending SMS

Activation of signals via mobile phone



DRIVER - DRV

The DRV package manages communication, signal and automation configuration and the database.

DRV SMS

The DRV SMS package manages the SMS service and the alarm sending through a modem installed on the PC.

ITWINEDIT

Software for editing the visual management and supervision system used by the network operator/supervisor. Allows you to edit the different Scada for each network or application. The edition is focused on the creation of independent and customized projects for each network or installation.

The editing process covers from the creation and design of the windows or screens to the different objects and variables associated with the signals and actions to be controlled.

It can be linked to the DRV to configure the signals of each station. You can also work with variables and store them in your own database.

ITWINVIEW

Basic executable Scada (no user-editable option)

ITWEBSERVICE

Server for the network or project

ITWEBCLIENT

Mobile APP. It connects to the ITWEBSERVICE and allows to visualize the signals of each station.

GRAFVIEW

Evolution graphs visualization and statistics of the application's signals.



