



#### **TDS15100**

### **GUI (Software License)**

This software tool provides the possibility to have central access to all of your domotic functions from any Windows XP/Vista desktop, laptop or ultra mobile PC.

The GUI allows you to control all domotics functions, in an intuitive manner, using floor plans, pictures or schematics of your house/project.

By "drag and drop" from a library with about 1000 icons it is possible to create a beautiful graphical user interface.

This application is free for download at <a href="www.teletask.eu">www.teletask.eu</a> and can be used in demo-mode for 3 days.

Permanent licence is provided when purchased.

#### **APPLICATION**

Local and remote control of all domotics functions using a desktop, laptop or ultra mobile PC.

## **CHARACTERISTICS**

For Windows XP / Windows Vista.

Works in "full screen" or "window" mode.

The licence provides one connection between a DOIP Central Unit (MICROS+ or NANOS) and the connected GUI. This is independent from the device on which the GUI runs.

The GUI can easily be installed on multiple devices but in order to use multiple GUI's at the same time, they will all need an individual licence.

! IMPORTANT REMARK: for older systems with MICROS, COMPACT, or PROJECT Central Units the licence depends on the device on which the GUI was installed (PC)!

#### Camera

For the camera function on the GUI, use IP Camera's that support 'Motion JPEG' (M-JPEG) video.

## **SETTINGS**

Easy "drag and drop" configuration in PROSOFT Suite

### INSTALLATION

Via GUISOFT (starting from PROSOFT Suite 2.80.1 software version, or higher). For detailed information on how to generate and install the necessary GUI files, see the installation manual.

#### **Activation**

Online - www.teletask.eu. An activation file can be downloaded if the following data is provided: the License code, the type and serial number of the Central Unit.

### **Test mode**

Available (without activation) for a maximum of 3 days.

### CONNECTIONS

#### LAN

Through Ethernet or via a Wi-Fi Access point/router...

#### **WAN**

Through Ethernet, Wi-Fi hot spot or mobile data connection (GPRS, EDGE, 3G, HSDPA, ...), secured with a VPN connection.

A mobile data subscription and router with VPN technology are required. See for more detailed information in the installation manual.

# **PACKAGE DIMENSIONS**

175 B x 250 H x 3 D (mm)

## **PACKAGE WEIGHT**

0,1 kg

### PACKAGE CONTENT

Licence code for GUI. Installation manual.



## **SCHEMATIC DRAWING**





