

Central Units

Home Server

TDS14210



The TELETASK Home Server is used to make from your PC or your PDA a full graphical user interface to control all the domotic functions.

Application:		The TELETASK Home Server is used to make the connection between the central unit and a LAN network (for example a Switch or a Router)
Characteristics:		230V Power Supply RS232 communication with central unit, using 19200 baudrate 10Mb ethernet communication with the LAN network.
Settings:	Home Server File	Use the communication screen in PROSOFT to get the Server File with your custom domotic system data (available from PROSOFT V2.75)
	Home Server Default IP address	192.168.1.200
	Home Server Subnet Mask	255.255.255.0
	Webpages	for VGA: http://192.168.1.200/teletask/vga.html For iPaq: http://192.168.1.200/teletask/ipaq.html
	Pages on the Home Server for TCPIP settings and upload of your Home Server File	http://192.168.1.200/teletask/server/setup.html
	Pages on the Home Server to install new Firmware	http://192.168.1.200/teletask/server/firmware.html
Installation:		Wall mounting, near the central unit.
Connections:	Central Unit	through included RS232 cable (9 pole pin-to-pin cable. Male connector at central unit; female connector at Home Server)
	Switch	through CAT5 Ethernet (standard CAT5 patch cable) REMARK: If Home Server is connected directly to your PC, use crossed cable



Central Units

Power Supply through included standard cable

Dimensions:

W:300; H:150; D:100 (in mm)

Schematic Drawing:

