

Terminal for outdoor mounting

The KS880 terminal has all the features of a standard S880 terminal and is intended for outdoor installation, has an IP65 level of protection so low temperatures, rain, humidity and dust are no longer a problem. The function keys are protected from unauthorized access, and a thermostat and heater are built into the case.



The characteristics of the system with KS880 terminals are:

- 8 function keys allow monitoring of up to four types of events (WorkTime, Pause, FieldWork, Private ...)
- maximum 50,000 users
- system works independently, without non-stop computer support
- with the use of an uninterruptible power supply, the system can operate even when there is no electricity
- the system connects to the existing computer network or directly to the computer, so it requires minimal investment of time and money in performing the installation
- the system remembers up to 150,000 employee registrations in stand-alone mode, but as soon as the computer on which the time and attendance software is installed is turned on, the software downloads all registrations from the terminal and frees up memory for further work

The characteristics of the KS880 terminal are:

- menu language: English
- easy commissioning
- double authentication (password, card)
- the integrated camera in the device can make a snapshot of a employee at check-in time
- works without computer support
- it is possible to equip it with an uninterruptible power supply and enable operation in cases without electricity
- for outdoor installation (without exposure to atmospheric precipitation)
- anti-vandal protection
- the possibility of installing an uninterruptible power supply in the housing
- external reset button
- USB port for transferring data from the terminal to USB
- the terminal function buttons are protected by black plexiglass so that unauthorized persons cannot access them
- camera and terminal screen are protected by transparent plexiglas
- function keys are protected by metal keys that cannot be damaged
- housing is equipped with a thermostat and heater, which enables operation at low temperatures.

