

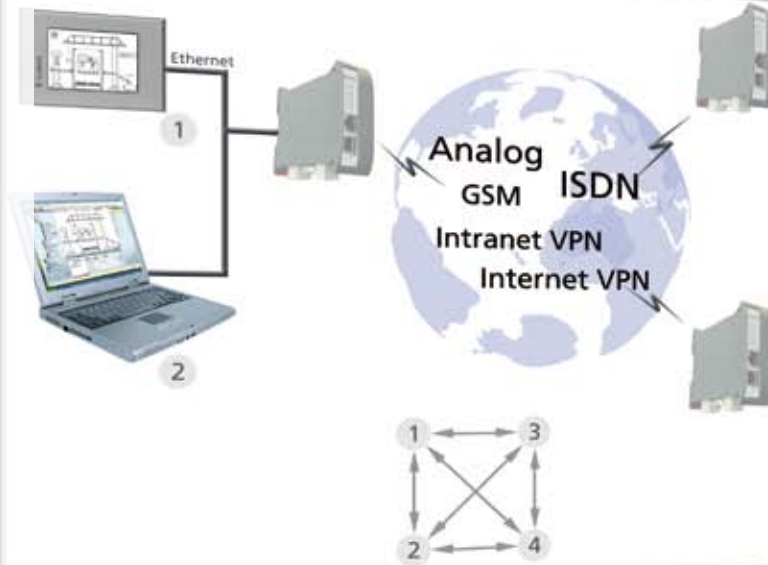
HMI Software

TSDiag+

Remote Diagnosis and Remote Monitoring of HMI Operator Systems Used Worldwide

Highlights

- Remote operator control & monitoring functions using remote access control with password protection
- Monitoring function for running processes
- Applications and updates can be downloaded
- Secure communication using VPN and firewall
- Straightforward handling and configuration
- Can be activated worldwide by means of preinstalled device image



TSDiag+ is a software tool designed to reduce the time and expense associated with support and service activities. Its web-based functions provide either Intranet or Internet access to every SÜTRON operator system, regardless of the platform used.

HMI Software

TSDiag+

Remote Diagnosis and Remote Monitoring of HMI Operator Systems Used Worldwide

TSDiag+ and Maintenance

- Users have the option of viewing the display contents and operating the device remotely.
Multiple devices can also be operated simultaneously.
- The contents of the target system are represented in one-to-one format in the calling system. Keyboard entries can be made directly from the accessing operator system, a PC or any Süttron operator system.
- The monitoring function allows precisely-timed access to machine processes. It also allows for simple and convenient data transfer from the client to server, for example, if application updates are required. The operational safety of remote access to controllers and HMIs via the Internet is supported by integrated safety functions and protocol tunneling.
- FTP is used to transfer files and can be executed from Internet Explorer.

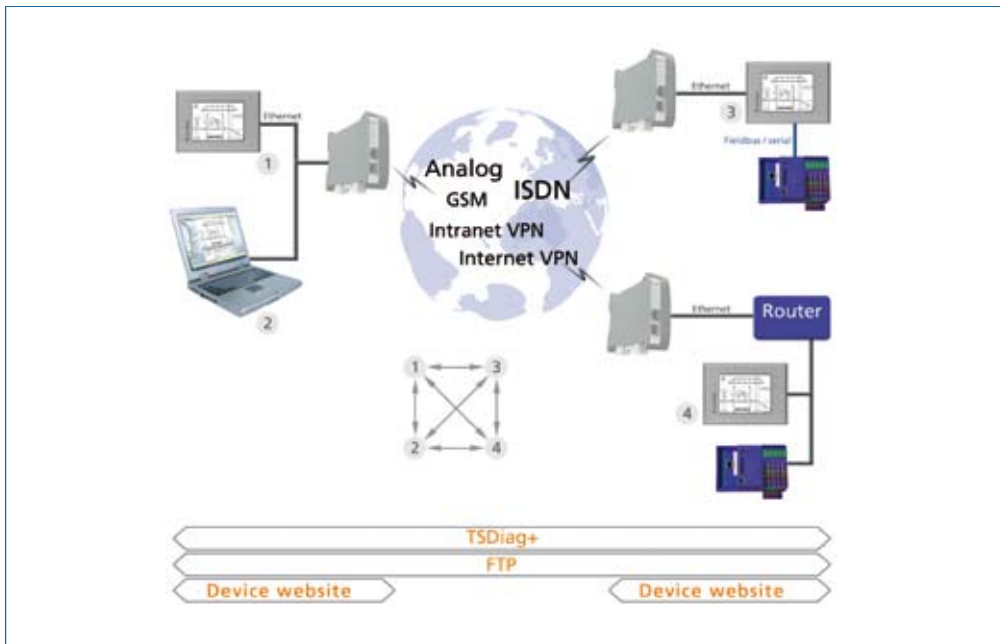
The following remote maintenance components are provided:

Hardware:

- Analog modem
- ISDN modem
- ETH router
- GPRS modem
- Intranet / Internet (VPN)

Software:

- HMI homepage
- FTP access
- TSDiag+



 SÜTRON

Süttron electronic GmbH
Kurze Str. 29
70794 Filderstadt, Germany
Tel +49 (0)711 / 77098-0
Fax +49 (0)711 / 77098-960
www.suetron.de • info@suetron.de