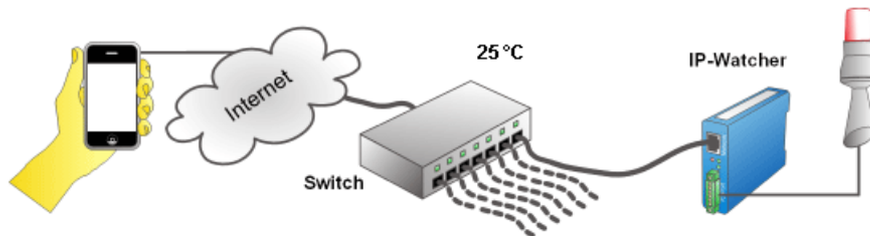


Application:

## Trap Receiver issues an alarm - for example when the switch overheats



Many network components can issue error messages and warnings via SNMP (Service Network Management Protocol).

An SNMP management system is required in the network for evaluating SNMP traps (messages). Since such systems are usually expensive and complicated to set up, they are rarely used in smaller and medium-size networks.

The W&T Trap Receiver is a small, economical hardware component and can receive SNMP traps, evaluate them and inform the administrator of faulty network components. In case of alarm a switching output can be used to turn on a lamp or switch on an acoustic device. An email can also be sent to any desired recipient. This tells the administrator what he needs to know even if he does not happen to be on-site.

### Would you like to simply try it out?

No problem. We will be happy to provide you with the Trap Receiver for 30 days at no charge. Simply fill out the sample order form and we will send you the IP Watcher for testing on an open invoice. If you return the unit within 30 days, we will cancel the invoice in full.

[To sample orders](#)