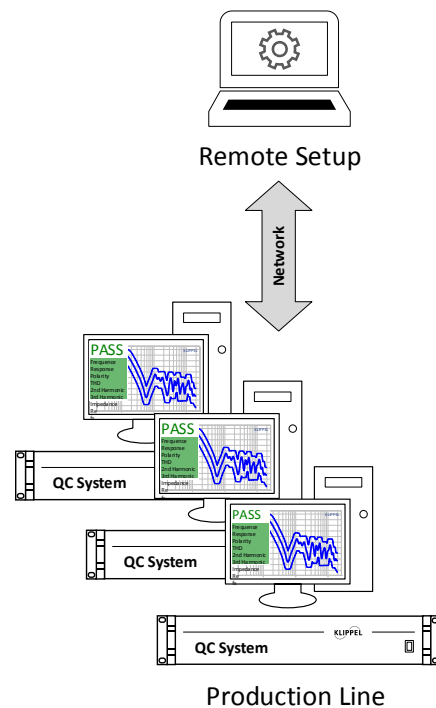


FEATURES	BENEFITS
<ul style="list-style-type: none"> • Remote access to test settings • Adjust limits over the network • No measurement hardware required • Runs on any PC • Protected by hardware dongle 	<ul style="list-style-type: none"> • Modify the limits and setups from anywhere (within or outside the company) • Check the current settings • Supervise production • Eases communication between manufacturer and customer • Configure graphical appearance (window arrangement)

The QC Remote Configuration allows modifying any QC Test without the need of the *Production Analyzer* measurement hardware.

Both the testing limits and the measurement setup may be modified. It eases the correction of limits due to (temporary) changes of the production. These changes can easily be authorized by the customer when sharing the modified data files (databases).

It is also possible to modify the graphical appearance of the QC desktop for the Operator and for the QC-Engineer.



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Klippel GmbH
 Mendelssohnallee 30
 01309 Dresden, Germany

www.klippel.de
 info@klippel.de

TEL: +49-351-251 35 35
 FAX: +49-351-251 34 31

Description

Requirements

The following components are required:

- Any Klippel-QC version (Programmable, Standard, Basic)
- QC Software version 2.0 and higher
- PC with Windows XP SP1 or higher
- License Dongle
- USB port

Components

The following components are part of the QC Remote Configuration:

- Special Software Setup
- Software License
- License Dongle (if not existing)

Applications

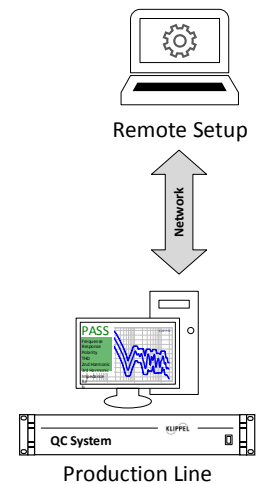
Remote Configuration with single QC System

Accessing the QC Test database from a remote PC while it is used in production is not recommended and can cause unexpected data loss.

Using the QC Remote Configuration in combination with Master Tests¹ allows safe modification of a copy of the test while end-of-line testing is in progress. To apply changes, the operator only needs to log out from Klippel QC, and log on again.

Although the Master Test functions are primarily dedicated to multiple line synchronization, they should be also applied to the remote configuration of one single QC-System.

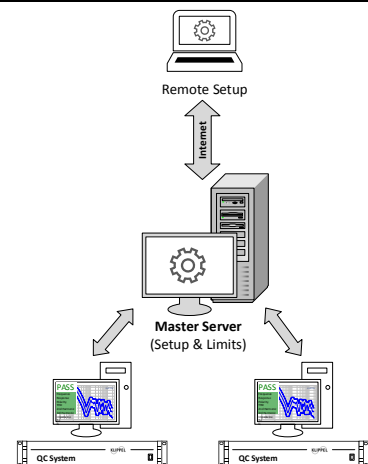
In this case, Master Tests should be stored on the local PC.



Remote Configuration with multiple QC Systems (Using Master Tests)

A very useful combination is using the Remote Configuration tool with the Master Test¹ functions of the QC system for multiple lines:

- Modify the Master Test offline, while the production is running from any remote computer.
- Just instruct the operator on the production line to log out and log in again. This forces to update the current test setup with the remotely set modifications automatically.



¹ The Master Test functions of the QC system are free of charge and included in all QC versions.



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01309 Dresden, Germany

www.klippel.de
info@klippel.de

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FAX: +49-351-251 34 31