

Remote access to Memmert appliances

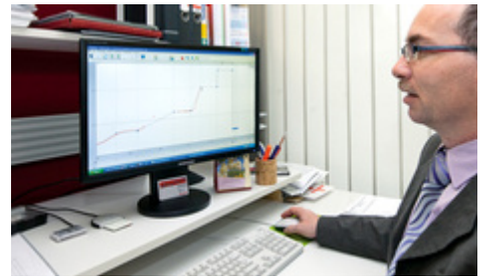
A successful test in Jordan demonstrates how easy it is to monitor and control Memmert appliances of the Perfect controller class equipped with an Ethernet connection via internet remote access.

You got mail! As with computers or printers, each **Memmert** appliance of the Perfect controller class can be assigned a unique “postal address”, a so-called **IP address**, in a network. It can thus be reached from other computers for **remote monitoring** or **remote programming**. The fact that this is also possible outside a local network (LAN) has been successfully tested by the Technical Service department of **Memmert** in cooperation with Modern Scientific Supplies in Jordan.

Remote access depending on the IT infrastructure

For **remote access** via a WAN network, the IT department needs to open port 11111 in the local firewall. If the host of the company at which the **Memmert** device is situated is statically addressed, the data packets to and from the appliance are exclusively transported via this port. If the host is assigned changing dynamic **IP addresses** by the Internet provider, no fixed **IP address** is possible for the appliance either. In this case, a fixed hostname for the Memmert appliance can be registered with the relevant service providers. For addressing purposes, **IP addresses** and hostname are simply entered in the Celsius software. If several **Memmert** appliances can be addressed via **remote access**, there is also the option of accessing the internal LAN via an encrypted VPN network or remote access services. The Memmert Technical Service will be pleased to coordinate the ideal procedure with you. service@memmert.com

Memmert appliances of the Perfect class



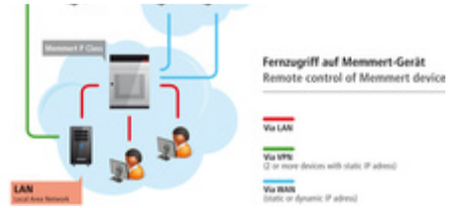
Harald von Blumenthal from the Technical Service department observes the temperature progression of a Memmert appliance in Jordan via remote access in real-time.



Memmert appliance at a pharmaceutical manufacturer in Jordan



- Universal oven (drying oven) U
- Incubator I
- Steriliser S
- CO2 incubator INCO
- Cooled incubator ICP
- IPP Peltier-cooled incubator
- Vacuum oven VO
- Constant climate chamber HPP
- Humidity chamber HCP
- CTC climatic test chamber
- Temperature test chamber TTC



Possibilities of **remote monitoring** and **remote programming** via **remote access**

Autor: Memmert GmbH + Co.KG

www.atmosafe.net > [Themes](#) > [Current Themes](#) > [Remote access](#)

AtmoSAFE is a brand of Memmert GmbH + Co. KG
 Copyright © 2009 Memmert GmbH + Co. KG.
 All Rights Reserved.

