

Inställning av Web-modulens Mailutskick

Inloggning

Logga in med:

Användarnamn: AWMADMIN

Lösenord: awmadmin

Välj menyn "System inställningar".

Inställningar av mailserver

Välj "Communication" => "Mail Server configuration": Ange SMTP server, Email address och eventuellt SMTP User name och password.

SMTP-server - Mailserver för utgående e-post. I exemplet används:

XCH02.ad.ivprodukt.se

(OBS! Använd servernamn, ej IP-adress)

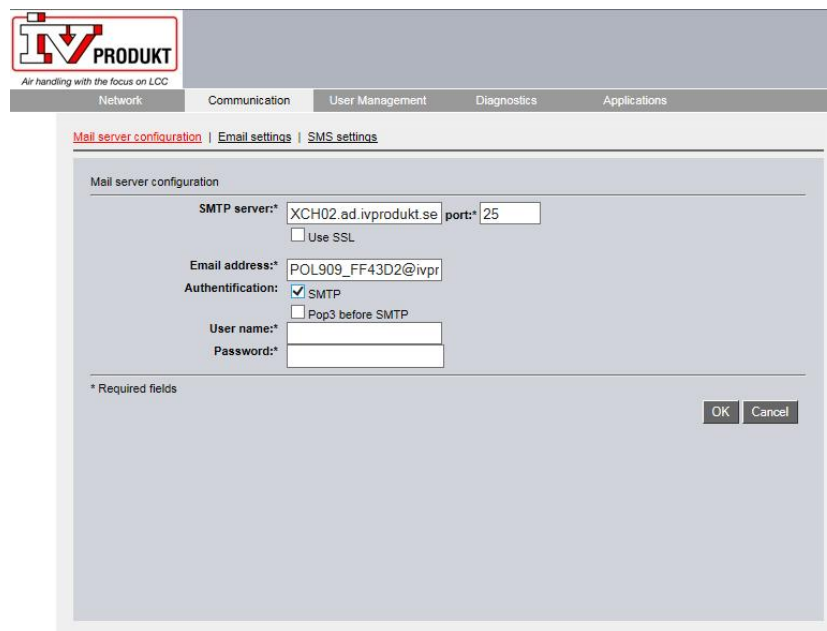
Om man har köpt en extern SMTP servertjänst så kan man behöva skriva in användarnamn och lösenord, dessa uppgifter tillhandahåller i så fall leverantören av SMTP-servern.

Port - Port 25 är en standardport för utgående e-post.

Email address – Adressen som larmmailet ska skickas från. I exemplet används:

POL909_FF43D2@ivprodukt.se

Det behöver inte finnas någon registrerad adress.



Mail server configuration

SMTP server:* XCH02.ad.ivprodukt.se port:* 25

Use SSL

Email address:* POL909_FF43D2@ivpr

Authentication: SMTP

Pop3 before SMTP

User name:*

Password:*

* Required fields

OK Cancel

[return to start page](#) | Advanced Web Module Configuration Tool - V10.20 | © Siemens 2010

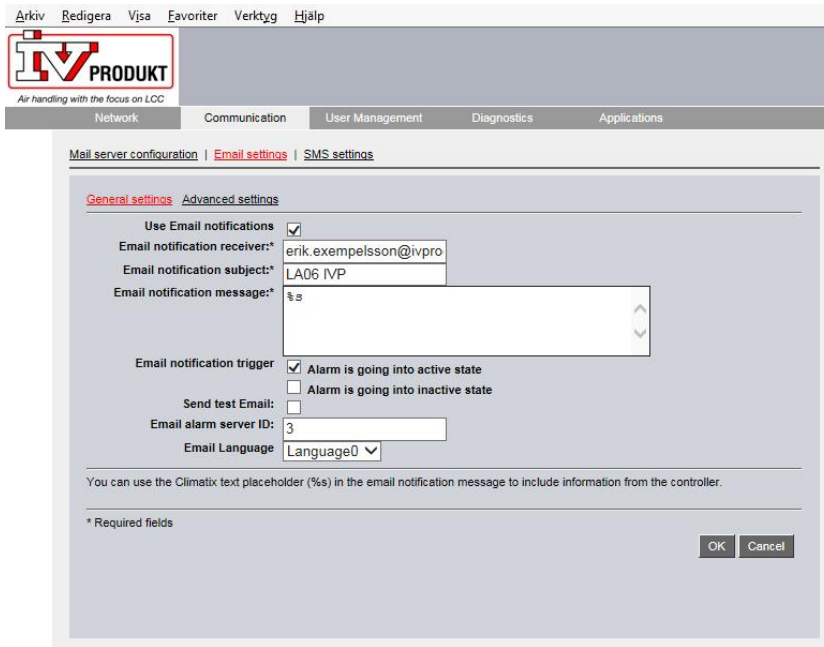
Inställningar av mail

Välj "Email settings" => "General settings": Ange mailadressen som ska ta emot larmet, vad mailet ska ha för ämne, vad som ska stå i mailet och när mail ska skickas.

Email notification receiver – Vill man att larm-mailet ska skickas till flera mailadresser skriver man in adresserna med ett "," emellan.

Exempel: Erik.Exempelsson@ivprodukt.se;Erika.Exempelsson@ivprodukt.se

Email notification message – Ange "%s" för att i meddelandet få information från Climatix.



Arkiv Redigera Visa Favoriter Verktyg Hjälp

IV PRODUKT
Air handling with the focus on LCC

Network Communication User Management Diagnostics Applications

Mail server configuration | **Email settings** | SMS settings

General settings Advanced settings

Use Email notifications

Email notification receiver:* erik.exempelsson@ivpro

Email notification subject:* LA06 IVP

Email notification message:*
%s

Email notification trigger
 Alarm is going into active state
 Alarm is going into inactive state

Send test Email:

Email alarm server ID: 3

Email Language Language0

You can use the Climatix text placeholder (%s) in the email notification message to include information from the controller.

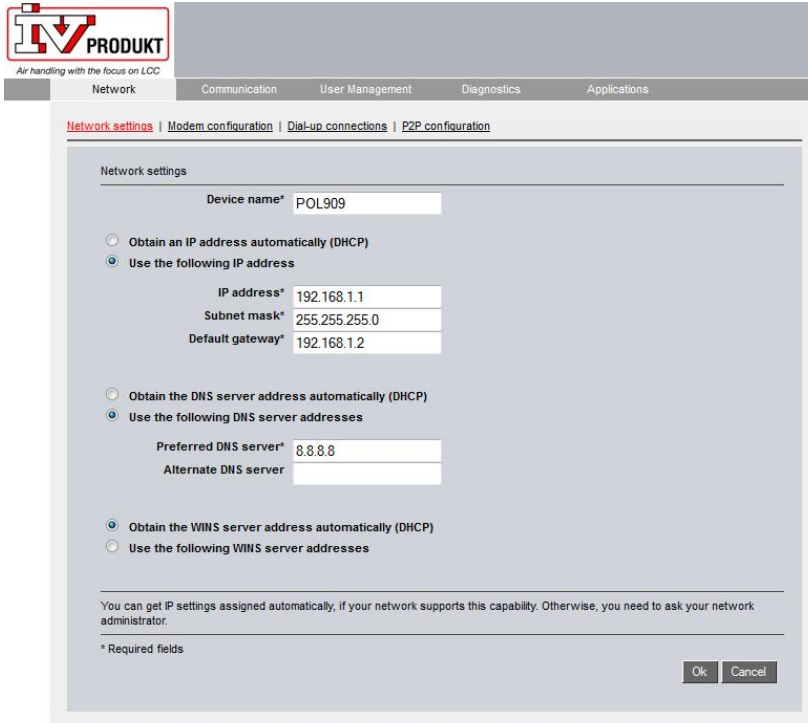
* Required fields

OK Cancel

[return to start page](#) | Advanced Web Module Configuration Tool - V10.20 | © Siemens 2010

Omstart

Kontrollera att inställningar för nätverket, under "Network" => "Network settings", är inställda.



Network settings

Device name* POL909

Obtain an IP address automatically (DHCP)
 Use the following IP address

IP address* 192.168.1.1
 Subnet mask* 255.255.255.0
 Default gateway* 192.168.1.2

Obtain the DNS server address automatically (DHCP)
 Use the following DNS server addresses

Preferred DNS server* 8.8.8.8
 Alternate DNS server

Obtain the WINS server address automatically (DHCP)
 Use the following WINS server addresses

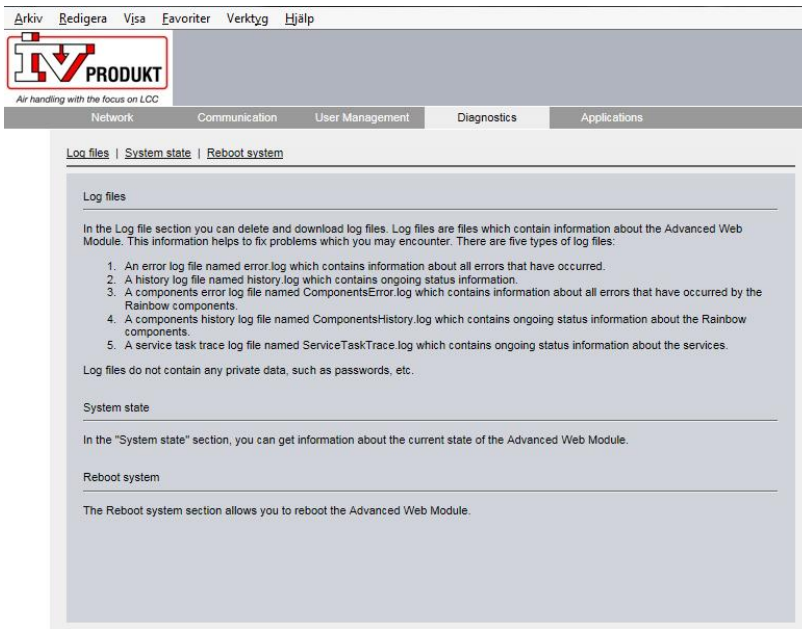
You can get IP settings assigned automatically, if your network supports this capability. Otherwise, you need to ask your network administrator.

* Required fields

Ok Cancel

[return to start page](#) | Advanced Web Module Configuration Tool - V10.20 | © Siemens 2010

När allt är ifyllt måste en omstart göras. Omstart görs enklast under: "Diagnostics" => "Reboot system".



Log files | System state | Reboot system

Log files

In the Log file section you can delete and download log files. Log files are files which contain information about the Advanced Web Module. This information helps to fix problems which you may encounter. There are five types of log files:

1. An error log file named error.log which contains information about all errors that have occurred.
2. A history log file named history.log which contains ongoing status information.
3. A components error log file named ComponentsError.log which contains information about all errors that have occurred by the Rainbow components.
4. A components history log file named Components-History.log which contains ongoing status information about the Rainbow components.
5. A service task trace log file named ServiceTaskTrace.log which contains ongoing status information about the services.

Log files do not contain any private data, such as passwords, etc.

System state

In the "System state" section, you can get information about the current state of the Advanced Web Module.

Reboot system

The Reboot system section allows you to reboot the Advanced Web Module.

[return to start page](#) | Advanced Web Module Configuration Tool - V10.20 | © Siemens 2010