



Communications: Networking and Emails

Before you start, you need to know the controller's IP address, as well as the networks subnet mask and gateway. To send emails you will need the SMTP (**S**imple **M**ail **T**ransfer **P**rotocol) address.

Putting a W600 on a LAN

Start from the Main Menu (from the home screen press

- 1. Press X Config
- 2. Press Network Settings
- 3. In Config > Network Settings, you can enable DHCP (if the LAN and/or router support DHCP). You can also put in the IP address, Netmask, and Gateway here. To change and/or enter, press the setting you wish to change (Controller IP Address, etc) and, using the arrows and numbers, put the number in. Press the Check when done.

Sending out emails:

- 1. From the Main Menu, Press X Config
- 2. Press the DOWN arrow until you see Email Report Settings, and then press Email Support Settings.

Press the down arrow until you see the screen below. Here is where you enter recipients email addresses and the email server information.

C	onfig>Email Report Settings
E	Email Addresses 0
E	Email Server SMTP
0	SMTP Server
00	SMTP Port 25
	✓ ^ L =

First, press **Email Addresses** to add up to 8 recipients email addresses.





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Sending out emails (continued):

Next you enter the email server information. Press **Email Server** to select either SMTP or ASMTP. If you select ASMPT you will have to enter a User Name and Password:

Config>Email Report Settings			
From Addr			
ASMTP Username			
ASMTP Password			
	4	~	

With SMTP or ASMTP, you will have to enter a From Address (controller email address).

Then finish up the Email Settings by filling in the SMTP Server and SMTP Port:

Config>Email	Report	Settin	gs
Email Address	ses		1
Email Server			SMTP
SMTP Server	d	emo.en	nail.net
SMTP Port			25
= 5	^	~	

Press SMTP Server to enter the SMTP Server address (Customer provided) Press SMTP Port to enter the correct port. (Customer/IT provided)

After you press check in the SMTP port, you will return to the above screen. The number after Email Addresses indicates how many email addresses have been entered.





Sending out emails (continued):

3. Press the UP Arrow until you see this screen:

Config>Email Report Settings		
Report #1	Inactive	
Report #2	Inactive	
Report #3	Inactive	
Report #4	Inactive	
	~	

You can choose up to 4 reports to email.

4. Select one of the 4 reports. The screen will look like this:





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Sending out emails (continued):

After you press Report Type, choose Alarm, Datalog or Summary:

Report #1>Report Type		
None		
Alarm		
Data Log		
Summary		
X	\checkmark	

In the below example, Data Log was selected.

Email Report Set	tings>Report #1
Report Type	Data Log
Email Recipients	
Repetition	None
Log Frequency	5 Minutes
= 5	

Press Email Recipients to add email addresses that you entered previously.

Press **Repetition** to choose how often you want your emails sent: Hourly, Daily, Weekly, Monthly. If you choose Hourly, you can choose from 6, 8, 12 or 24 reports to be sent in one day. If you choose Daily, you choose the time of day you want the report sent. If you choose Weekly you choose the day of the week you want the report sent.



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Press **Log Frequency** to select how frequent you want to log to file. Choices are every 5, 10 or 30 minutes.

Sending out emails (continued):

If you choose Alarm as your Report Type, you'll get this display:

Email Report Settings	>Report #2
Report Type	Alarm
Email Recipients	
Alarm Mode	All Alarms
Alarm Delay	0:00

In this screen press Email Recipients to select the recipients (email addresses) from the list of addresses:



Check only the ones you want to receive emails. Press the Check \checkmark to accept, and you will return to the previous menu.



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Sending out emails (continued):

From this screen, press Alarm Mode......which brings you to this screen.

Email Report Settings>Report #2		
Report Type	Alarm	
Email Recipients		
Alarm Mode	All Alarms	
Alarm Delay	0:00	



You can either check All Alarms, or Selected Alarms.

If you choose **Selected Alarms** you choose the alarm from a list of inputs and outputs (A), and then the alarm conditions (B):



