

# Avaya IP Office Partner Edition

## SMTP Email Set Up with GMX.com

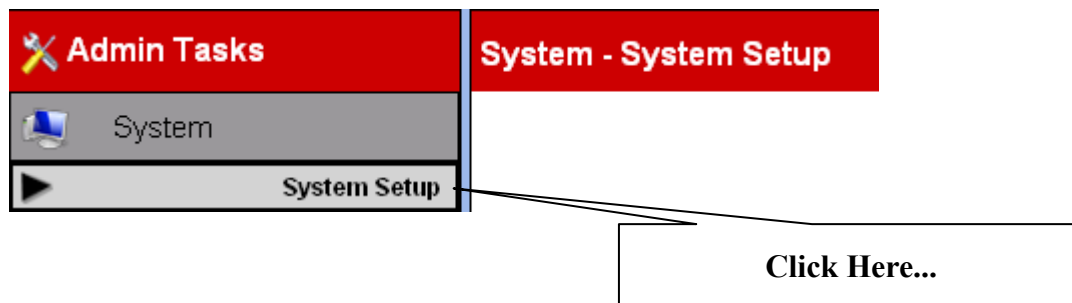
### Telquest Tech Support

Go to WWW.GMX.Com and create a free email account.

The image shows a screenshot of the Avaya IP Office web interface. The top menu bar includes 'File', 'Edit', 'View', 'Tools', and 'Help'. Below this is the 'Admin Tasks' section, which is highlighted in red. Under 'Admin Tasks', there are two options: 'System' and 'User Setup'. A callout box labeled 'Click here...' points to the 'System' option.

Below the 'Admin Tasks' section is the 'SMTP Server Configuration' form. The form contains the following fields and options:

- IP Address:** A text box containing '74 . 208 . 5 . 67'. A callout box labeled 'Use this. 74.208.5.67' points to this field.
- Email From Address:** A text box.
- Port:** A text box containing '587'. A callout box labeled 'Use this. 587' points to this field.
- Server Requires Authentication:** A checkbox that is checked. A callout box labeled 'Check it...' points to this checkbox.
- User Name:** A text box containing 'YourAccount@GMX.com'. A callout box labeled 'Your GMX account info...' points to this field.
- Password:** A text box containing 'Your GMX Account Password'. A callout box labeled 'Your GMX Mail Password' points to this field.
- Use Challenge Response Authentication:** An unchecked checkbox.



**System Parameters**

System Name	Partner Demo		
System Mode	Key System ▼		
Country	United States ▼		
Language	English (US) ▼		
Receive IP Address Via DHCP Server	<input type="checkbox"/>		
IP Address (LAN1)	192 . 168 . 111 . 234		
Sub-Net Mask (LAN1)	255 . 255 . 255 . 0		
Default Gateway	192 . 168 . 111 . 1		
Automatic Daylight Saving Time	<input checked="" type="checkbox"/>		
Number Of Lines	5 * ▼		
System Password	xxxx		
Log All Caller ID Calls for Users	None ▼	None ▼	None ▼

**UnCheck to make the LAN IP Address Static**

**Be sure all 3 addresses are filled in**  
**See Page 3**

The KSU will obtain and display a LAN IP Address and Subnet Mask automatically.

It does not obtain or display the Default Gateway address. Why not???? Who knows....

Page 3 shows you how to obtain the Default Gateway Address.

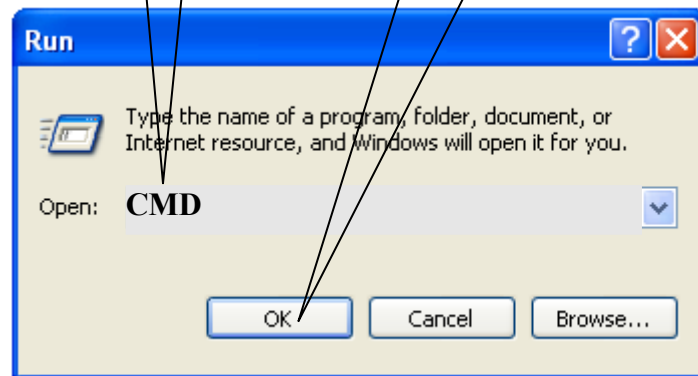
This demonstration is using Windows XP.

If you use another Windows Operating System, your screens may look different.

### Page 3 How to find the Default Gateway Address:



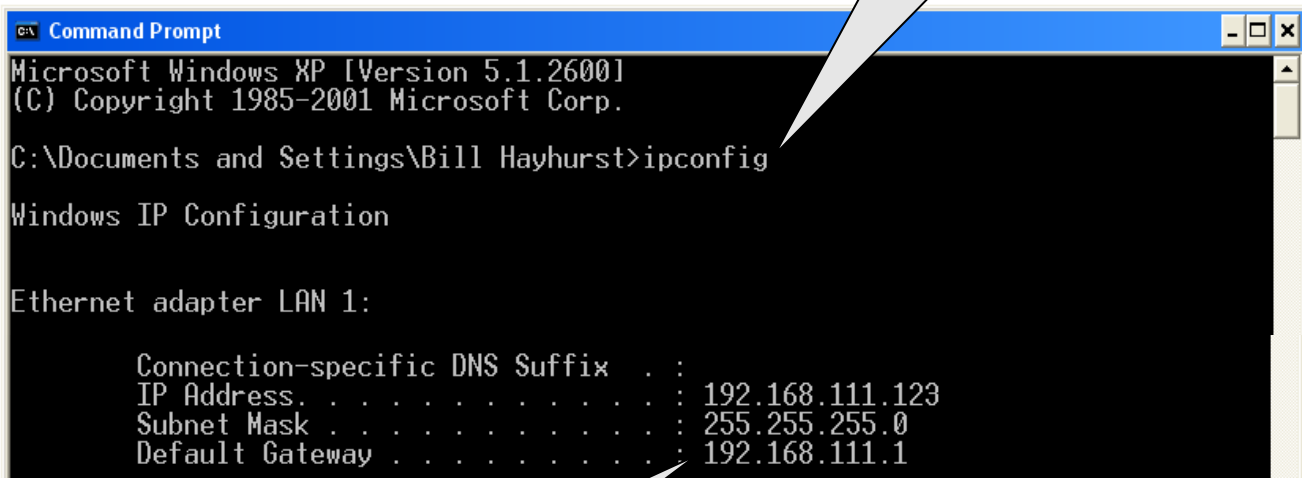
1. Click on Run



2. Type CMD

3. Click OK

4. Type ipconfig  
Then press Enter



This is the Default Gateway Address