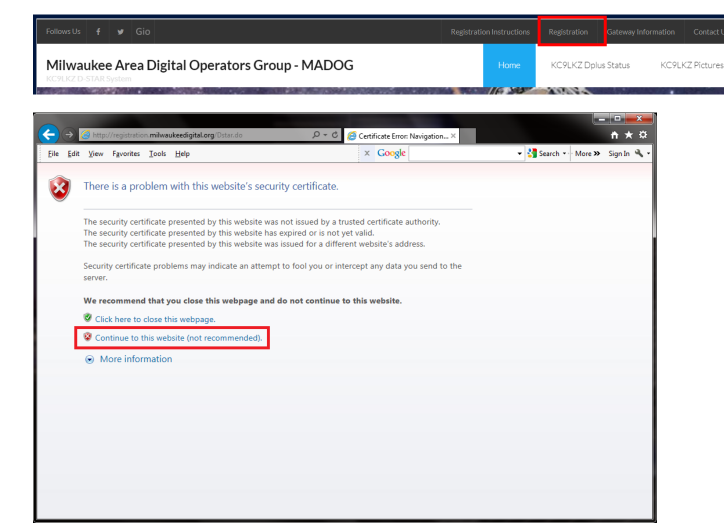
D-Star Self Registration Instructions

Open a web browser and enter http://www.dstarusers.org/repeaters.php and find the D-Star repeater system closest to you. Click on the link after "Registration URL:" for your repeater. For example, if you live in the Milwaukee area, scroll down to KC9LKZ and click on https://registration.milwaukeedigital.org/Dstar.do. If a "Registration URL:" is not listed for your closest repeater, contact the administrator of the repeater for instructions. Notice that you are using https and not http for the prefix and that the letter "D" is capitalized in the word "Dstar.do". You will receive a warning similar to the one below. Select "Continue to this website" if using Internet Explorer, or "Accept this certificate temporarily for this session" if using Firefox, or "Continue" if using Apple Safari.

To register your call sign with the D-Star network, please follow the steps listed below. Should you have any problems with registering, send email to info@wisconsindigital.org and include your name and call sign.



You should see the web page shown below. Click "Register" to begin the New User registration process. The following web page should be displayed.

You should see the web page shown below. Click "register" to begin the New User registration process. The following web page should be display.

D-STAR Gateway System (KC9LKZ)

Already registered?

Login with Callsign and Password.

Please note that Callsign and Password are case sensitive!

Callsign must be in Upper Case!

CallSign : Password : Login

New user?

Register here for D-STAR access. Registering takes just a few seconds, and you won't have to enter your personal information again the next time you visit here.

Register

D-STAR is a digital protocol developed by the Japan Amateur Radio League (the JARL) and stands for Digital Smart Technology for Amateur Radio.

D-STAR Gateway System (KC9LKZ)

thics, and good	engineerin nd by the T	g practice: rustee's E	ations of the FCC, Part 97, Amateur Radio s. I understand if any of these parts are xecutive Board to be true, I will be e.	^ ~
Do you agree?				
YES: ● NO: ○				
Enter your p	ersonal infor	nation!		
CallSign	:		Equal to or less than 7 characters.	
Name	:			
E-mail	:		Make sure you use a valid e-mail address.	
Password	:		8 to 16 characters.	
Password cor	nfirm ·			

Click on "Yes" to agree to the registration terms. Enter your callsign in the Callsign field IN UPPER CASE. Enter your full name in mixed case, and your email address. Enter your new password in both fields. Passwords must be at least 8 characters in length and no longer than 16. Your web page should look similar to the one below (with your personal information shown). Click "OK".



Click "OK". Your registration request has been submitted for approval. The gateway administrator must now log into the system to approve your request. The approval may happen quickly or it may take a day or two depending on how often the administrator logs into the system.

IMPORTANT! You should try to log in periodically to check on the status of your registration. Use the same URL listed in step 1, https://registration.milwaukeedigital.org/Dstar.do and use your callsign (IN UPPER CASE) and the password you entered during registration. If your registration is pending approval, you will a webpage stating such.

Once your registration has been approved, you will be able to log into the system and configure your personal information. **THIS STEP IS REQUIRED**. Once you are logged in, click on "Personal Information" at the right of the page. You should see a web page similar to the following.

D-STAR Gateway System (KC9LKZ)

<u>GW Information</u>	Terminal Information					
Please, edit after making a left check box on.						
☐ Name : □	Dan					
E-mail : n	9asa@wi.rr.com					
Password :						
Password Confirm :						
If the station has multiple radios, Target CS are distinguished by initial(last character) of a space or a capital english letter. Definition character as follows (G)is a gateway. (S)is a local server. Usually RPT(Repeater) isn't checked, initaial AreaRPT CS is the port A of ZoneRPT CS. If RPT is checked, AreaRPT CS is the same as Target CS.						
Initial RPT local IP	pcname Del					
1: N9ASA 10.16.53.136 n9asa-mobile						
2: N9ASA 10.16.53.137						
3: N9ASA 10.16.53.138						
4: N9ASA 10.16.53.139						
5: N9ASA 10.16.53.140						
6: N9ASA 10.16.53.141						
7: N9ASA 10.16.53.142						
8: N9ASA 10.16.53.143						
Check item and change a set value. Click the Update button. Update						

Click on the checkbox next to the number "1". Then click inside the "Initial" box to the right of your callsign on the same line as the number "1". Type in a single space character. This will not show up but is very important. Do not click on the "RPT" check box. In the "pcname" box, enter your callsign in lower case followed by a dash "-" followed by your type of radio, e.g. 2820 or dvdongle. All characters in the "pcname" box should be lower case and there should be no spaces. Your web page should look similar to the following page (with your personal information shown). When complete, click on "Update".

Once you have clicked "Update", you should see the following popup box.

Click "OK" and your registration is COMPLETE! You may log out and begin using the D-Star network.



Welcome To D-STAR!!!