

GRAPHTEC 1 se		midi LOGGER GLB	
- 99,00 1 9 1		ALARM 1 2 3	A NAVI REVIEW START

How to Remote connect to Monitor/Control GL from within the Network

Step 1: Hit Menu.

***Make sure you have Wireless Module Attached. (highlighted in yellow)

20 19 18 17 16 15 14 13 12 11 10 9	
GRAPHTEC MENU XX2 Data TRIG T MUN (HER Making analog ant pulse() gic settin Display Logic/Pulse Data	midi LOGGER GLB40
CH : Input Sensor Ra ALL: N DC * 10 10 1: N DC * 10 10 2: N DC * 10 10 3: N DC * 10 10 4: N DC * 10 10 5: N DC * 10 6: N DC * 10 7: N DC * 10 9: N DC * 10 10: N DC * 10 9: N DC * 10 10: N DC * 10	nge Filter EU Nisc. 0 V * Off * V 0 V * Off * Off * ups. Ups Ups
Help?	NAVI REVIEW STOP

Step 2: Use arrow Key to go to WLAN



Step 3: Click on highlighted green box to get drop down Menu

20 19 18 17 16 15 14 13 12 11 10 9		
GRAPHTEC MENU AMP DATA TRIG L/F VLAN OTHER	midi LOGGER GL840	CH GROUP > START CHARGE
Set up wireless LAN and register wir (Swilan settings) Wireless LAN: Off Station Access point	eleventur Restart wireless LAN ►	
Help? Switches the wireless LAN station/acce	rss point.	

<u>Step 4</u>: Select station and hit okay. Then hit the Enter button on the Restart the wireless LAN(highlighted in Yellow) and wait for it to restart.

20 19 18 17 16 15 14 13 12 11 10	987654321	
GRAPHTEC	midi LOGGER GL840	POWER • START • CHA GROUP SPAN/TBACL/POB
Set up wireless LAN and regist [SMLAN settings] Wireless LAN: St: [SSID search:	ter wireless sensor. ation Restart wireless LAN	
·Encryption method: ·Password:	MPA-PSK/MPA2-PSK * [******** +]	(((((((((((((((((((
- Apply settings: (mutner settings) ·Connect/Disconnect: ·ST-IP settings:		
		FILE DJRGR DSPLAT NAVI REVIEW

Step 5: Select SSID search and select your router (Highlighted in red). IF password protected, then choose the Encryption method and enter the password (highlighted in Yellow). After this information is entered hit the apply settings button(highlighted in Green).

20 19 18 17 16 15 14 1	3 12 11 10 9 8 7 6 5 4 3 2 1	
	midi LOGGER GL840	POWER START CHARGE GROUP GRA/TENCE/POSITO
Set up wireless I (SMUAN settings) -Wireless LAN: (SSID input: -SSID search: -AUTO SETTING (W -Encryption meth -Password: -11n: -Apply settings: (WOther settings: -ST-IP setings: -ST-IP settings: -ST-IP settings: -ST-IP settings: -	AN and register wireless sensor. Station Restart wireless LAN Station Restart wireless LAN ST-IP Address: IPAddr Auto Acq.: On -IP Address: -Port Number: -Gateway: 192.168.30.1 -Ort Number: -Gateway: 192.168.30.1 -Apply settings OK IP address.	ALCAN REVEW

<u>Step 6:</u> Now go down to the Bottom Option, ST-IP settings (highlighted in Red) and select It so you get the same menu as shown above. Select the first option which is IPAddr Auto Acq and switch it to on(highlighted in yellow). Then Apply Settings at the bottom of the menu and this will change you IP

settings as Well as connecting it to your network.

20 19 18 17 16 15 14 13	12 11 10 9 8 7 6 5 4 3 2 1	
	midi LOGGEP GL840	
Set up wireless LAN [SMLAN settings] -Wireless LAN: [SStation settings] -SSID input: -SSID search: -AUTO SETTING(WPS): -Encryption method: -Password: -11n:	and register wireless sensor. Station Restart wireless LAN GAI-warehouse W WPA-PSK/WPA2-PSK ST-IP settings Thaddy avidy acts	
- ·Apply settings: [#Other settings] ·Connect/Disconnect ·ST-IP settings:	IP Address: 192 168 30 111 -Subnet Mask: 255 255 255 0 -Port Number: 8023+	
Help? Select to use IP a	ddress.	NAVI REVIEW

<u>Step 7:</u> You can tell that you're connected by the Wireless symbol on the top becoming blue as the one highlighted in red above.

Now to remote monitor this, you will need to be within in the network in order to get a full view of the device, such as the one I have above. If you want to go outside your network you will need to set up triggers that can be sent via email to notify you.

So for remote monitoring in the network, you will use the IP address that is given after you apply the settings above. For example the one above after turning on the IPAddr Auto Acq is 192.168.30.111 (highlighted in yellow).



<u>Step 8</u>: Enter you IP address into your internet browser and you will be able to see the same as pictured above. This can be done with most devices that have internet access.



Please contact Graphtec Instruments Technical Support with any questions: inst.support@graphtecamerica.com