

Z Line

Setting Up Wi-Fi Connection



SETTING UP WiFi COMMUNICATION



Follow the steps below to connect your terminal device to your WiFi network.

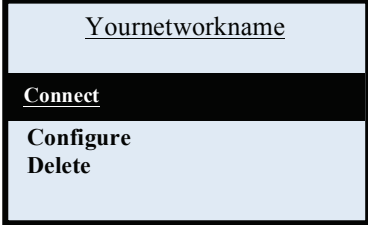
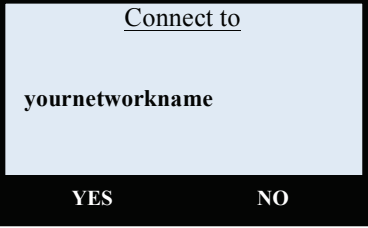
**** Note:** WiFi Network must support WPA2 Security
 WiFi Router must support min speed of 2.4 GHz
 WiFi Network Name Must Be Void of Special Characters (* - @ # ! etc)

Step	Action		Display
1.	From the idle prompt press the Green key to access the Core Menu.		
2.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #4 for UTILITY <i>* If prompted input password, default is 1234</i>	Using your fingertip TAP the word UTILITY <i>* If prompted input password, default is 1234</i>	
3.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #3 for COMMUNICATIONS	Using your fingertip TAP the word COMMUNICATIONS	
4.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #2 for LOCAL PARMS	Using your fingertip TAP the words LOCAL PARMS	
5.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #3 for WiFi	Using your fingertip TAP WiFi	

SETTING UP WiFi COMMUNICATION, CONTINUED

Step	Action		Display
	NON TOUCH SCREEN	TOUCH SCREEN	
6.	Press #1 for SCAN NETWORK * A list of found available networks displays	Using your fingertip TAP the words SCAN NETWORK * A list of found available networks displays	
7.	Find your network name on the list of available networks and Tap your finger on the network name to select it		
8.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #2 for CONFIGURE	Using your fingertip TAP the word CONFIGURE	
9.	NON TOUCH SCREEN	TOUCH SCREEN	
	Press #1 for SET PASSWORD	Using your fingertip TAP the words SET PASSWORD	
10.	Use the alphanumeric key pad to input the password for your WPA2 Network Key (Password) Press the Green button when completed		

SETTING UP WiFi COMMUNICATION, CONTINUED

Step	Action		Display
	NON TOUCH SCREEN	TOUCH SCREEN	
11.	Press the Yellow Back Space Key Press #1 for Connect	Press the Yellow Backspace Key Using your finger tap the word CONNECT	
12.	Press F2 for Yes to confirm connection to your network	Using your fingertip TAP the word YES To confirm connection to your network	
13.	The terminal will connect to your WiFi Network and the return to the idle prompt. The WiFi icon will be lit up in black indicating WiFi is connected.		