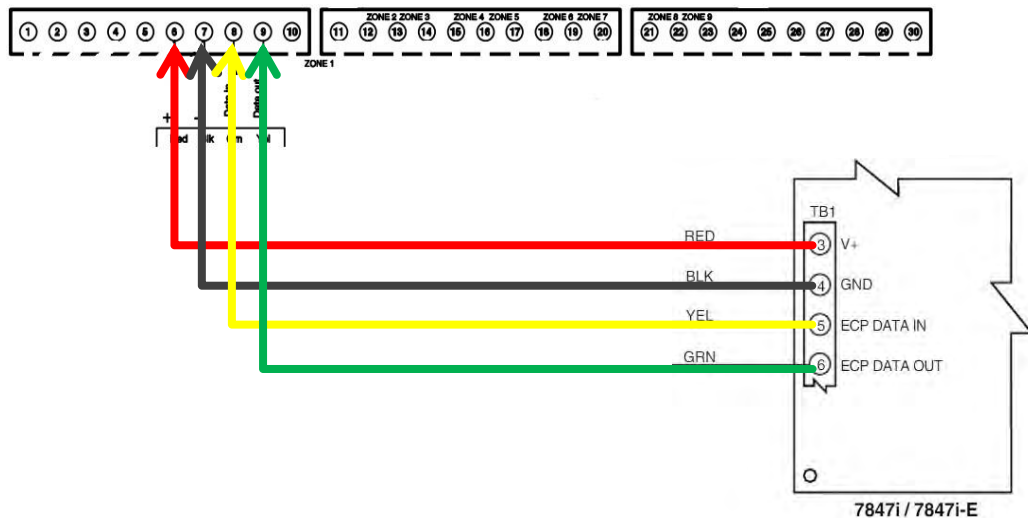


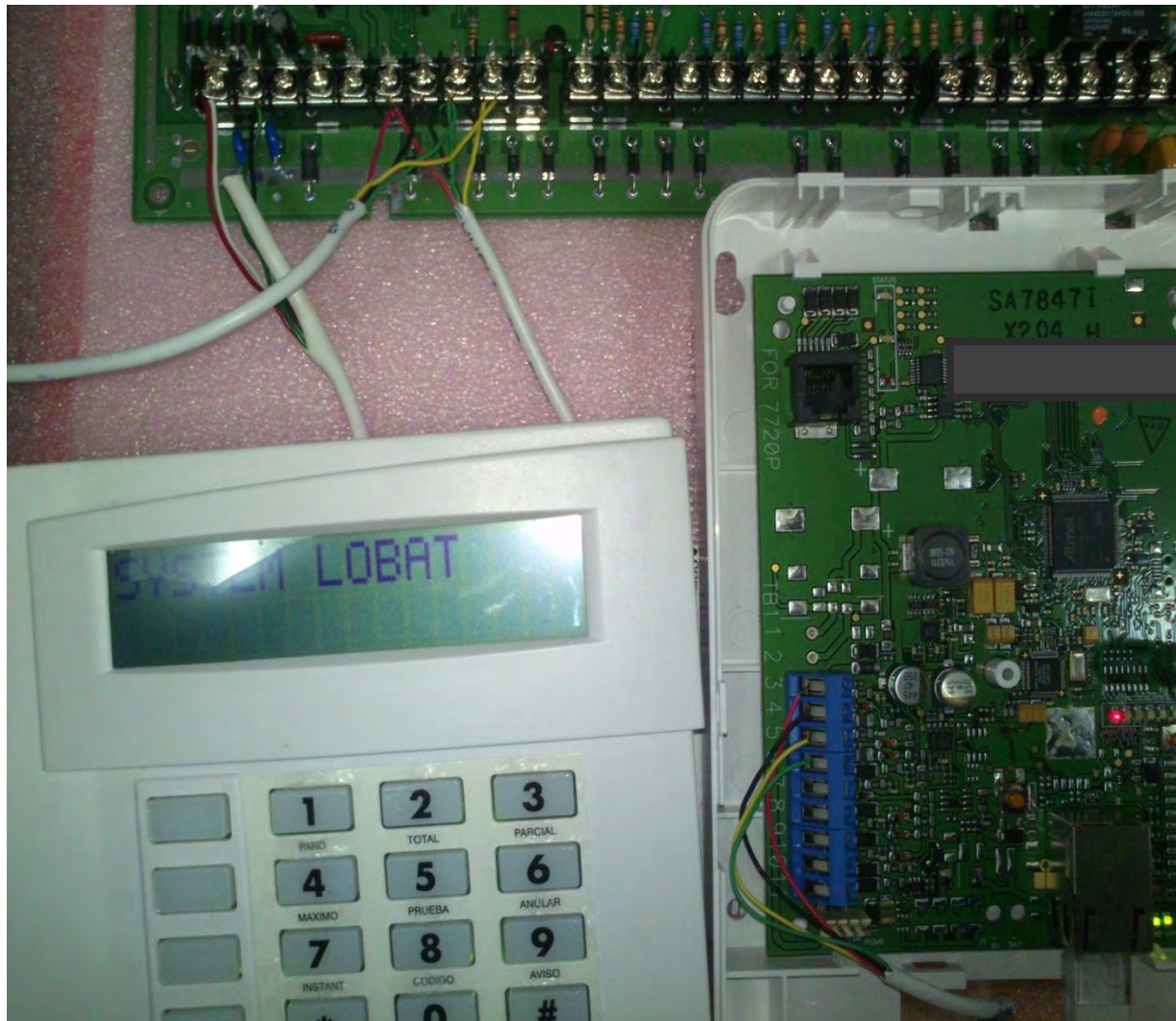
# Connect the 7847i to a VISTA 128 panel



Connects to the 7847i module as if it was a keypad:

- The red cable to the 6 connector on the panel and the 3 in the module.
- The black cable to the 7 connector of the panel and 4 in the module.
- The yellow cable to the 8 connector of the panel and 5 in the module.
- The green cable to the 9 connector of the panel and 6 in the module.

# Image to illustrate connection



# Programming VISTA 128BPT, FBP, FBPT, BP to register in Total Connect with the 7847i module

First make sure the the 7847i module is connected to the network and the panel.

1.- We go to the programming of the panel with the code installer + 8000 (the factory is 4140) and shows us the following screen.



2.- Press \* 32 and enter the account number.  
Example 1132, in the programming we enter 01  
01 03 02.

3.- Nos posicionamos en \*56 e ingresamos 15, (el cual nos da 15 segundos en la señal dinámica antes de enviar al segundo destino).



4.- \* 57 we press 1, (which gives us the priority in the dynamic signal to the LRR).



5.- \* 58 press 6 times the 1, (which has 6 squares these correspond to the alarms that will send us), press \* \* (2 times).



<p><b>6.- * 93 press 5 times the "o" or until you give us the "device prog" option and press "1".</b></p>	
<p><b>7.- Device address 02 + *, we put it type 01 "alpha keypad", 1 in "console part", oo in "sound option", 1 in "keypad glbl", o in "Auto-Stay Arm", 1 in "AUI".</b></p>	
<p><b>8.- Device address 03 + *, type 06 "LR radio", o in "radio prog", 1 in "awaiting LRR", press *.</b></p>	
<p><b>9. - Device address 25 + *, type 12 “RIS (Remote Interactive Service)”).</b></p>	

**Note:**

If LRR reports to a second account, it must be configured in \* 59, (see configuration \* 58).