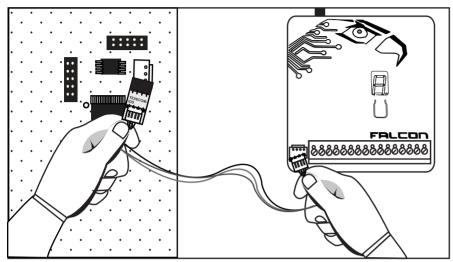
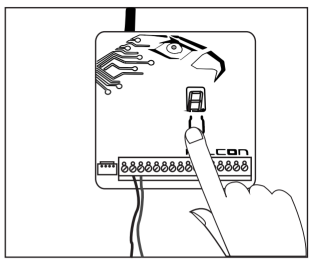
SETTING UP THE FALCON TO WORK WITH AN IDS X-SERIES PANEL

CONNECTING THE FALCON TO THE PANEL

NB Make sure that the Falcon unit has a firmware version of 4.13 or later. For the X-Series, make sure the panel firmware has been upgraded to **V2.50** or later.

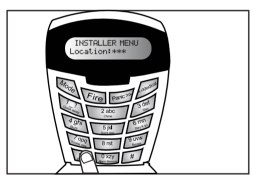


1. Connect the Falcon to the IDS X-Series panel through the serial port using the serial cable and adapter marked "TEXECOM-IDS" provided. Note that the adapter <u>must</u> be connected to the panel's serial port.

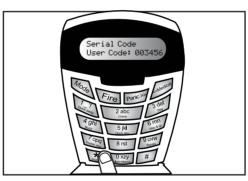


2. Set the serial port format on the Falcon unit to IDS. To do this, remove power from the Falcon, hold down the push-button and re-apply power. Push the button to cycle through the panel serial port format options until you reach the IDS format, indicated by a small letter "i". Release button. The Falcon will remember the new serial port format.

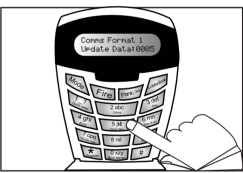
PROGRAMMING THE PANEL TO WORK WITH THE FALCON APP



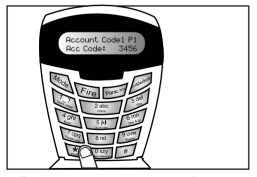
1. Enter the installer code (default 9999) into the keypad followed by [*] to go to the Installer Menu..



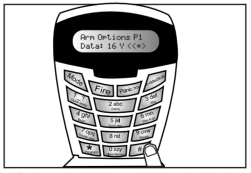
2. Enter [196] followed by [*]. Enter the following serial code: [003456] and press [*] to save.



3. Enter [041] followed by [*]. Select Contact ID as the communication format by pressing [5] and then [*] to save.



4. To program partition account codes go to locations 61-68 depending on the number of partitions. For the first partition, enter [061] followed by [*] Enter any 4 digit account code e.g. [3456] followed by [*] to save. For more than one partition repeat this step e.g. for partition 2 enter location [062] followed by the account code and [*] to save, etc



5. Enable opening & closing reporting for each partition by going to locations 211-218. For the first partition enter [211] followed by [*]. Scroll to option [16] by using the scroll buttons indicated by double arrows (<<, >>). Set option 16 to yes (Y) by pressing [*]. Press [#] to return to the Installer Menu. For more than one partition repeat this step e.g. for partition 2 enter location [212], set option 16 to yes (Y) by pressing [*] and press [#] to return to Installer Menu.



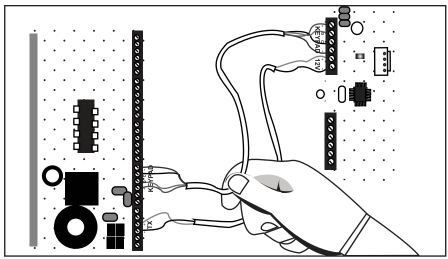


Once you have completed the programming above proceed to download the MiRhino app as per the MiRhino Quick Guide provided

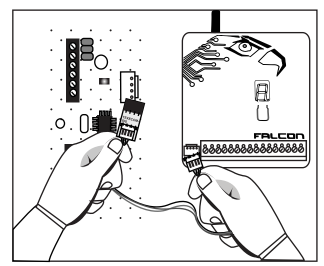
SETTING UP THE FALCON TO WORK WITH AN IDS805 PANEL

CONNECTING THE FALCON TO THE PANEL

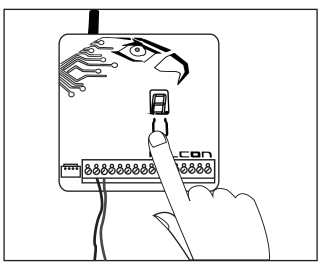
 $NB_{\:\raisebox{1pt}{\text{\circle*{1.5}}}}$ Make sure that the Falcon unit has a firmware version of 4.13 or later. For the IDS805 you will need to connect an IDS805 Key-bus Interface Module.



1.Connect the IDS805 Key-bus Interface Module to the IDS805 panel as per the manual that came with the IDS805 Key-bus Interface Module.



 Connect the Falcon to the serial port of the IDS805 Key-bus Interface Module using the serial cable and adapter marked "TEXECOM-IDS" provided. Note that the adapter <u>must</u> be connected to the panel's serial port.



3. Set the serial port format on the Falcon unit to IDS. To do this, remove power from the Falcon, hold down the push-button and re-apply power. Push the button to cycle through the panel serial port format options until you reach the IDS format, indicated by a small letter "i". Release button. The Falcon will remember the new serial port format.



No programming is needed for the panel to work with the Falcon app when using the IDS805 Key-bus Interface Module. Proceed to download the MiRhino app as per the MiRhino Quick Guide provided.

