ALARM MANAGER PC SETUP SHORT SETUP GUIDE

USB INTERFACE UNIT WIRE CONFIGURATION GUIDE

1. USB INTERFACE UNIT



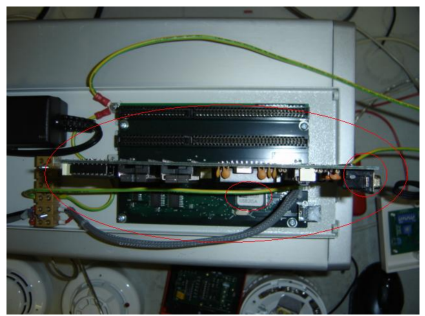
2. PC TOWER

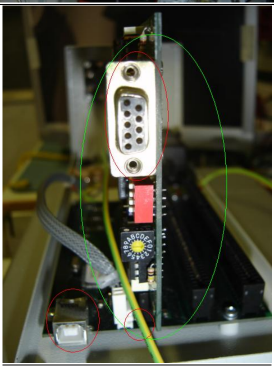


3. 1 CABLE = ONE END 9-PIN D-CONNECTOR (SERIAL COMM) AND OTHER END 3 WIRE CONNECTOR

4. 1 USB CABLE

5. 1 AMS(ALARM MANAGER) NETWORK CARD





****BEFORE WIRING PLEASE MAKE SURE ALL UNITS SHOULD ARE **POWERED OFF** .

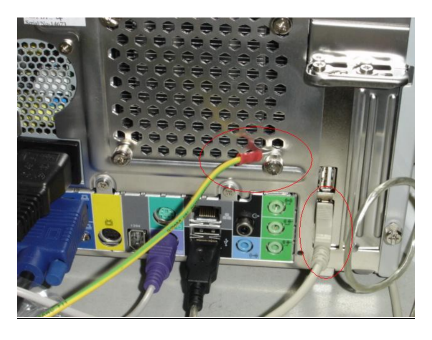
THERE SHOULD BE **NO MAINS POWER** ON ANY UNITS.****

PREMIER AL FACP SHOULD BE POWERED OFF.

CONNECT THE USB CABLE AND EARTH WIRE FROM INTERFACE UNIT TO PC.

SCREW IN EARTH CABLE TO THE BACK PLATE. OF PC TOWER.

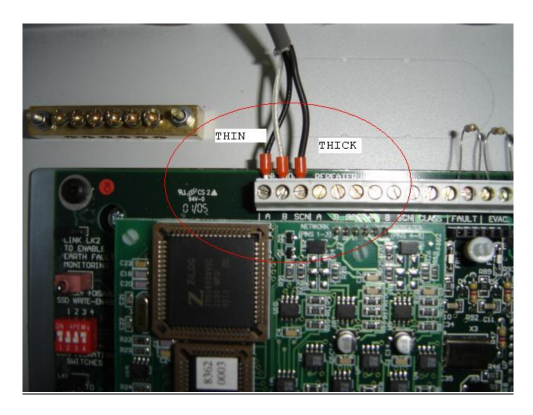
PLUG IN THE USB CABLE INTO THE VERTICAL SLOT ONLY.



NOW CONNECT 9 PIN D-CONNECTOR / 3PIN CABLE FROM USB INTERFACE UNIT TO PREMIER-AL NETWORK RAIL.



FACP NETWORK RAIL



MAKE SURE THE THICK BLACK CABLE IS SCREWED INTO SCN, AND THE THIN BLACK CABLE SCREWED TO THE NETWORK A.

REFERENCE (9PIN D-CONNECTOR - PIN 1 = NETWORK B, PIN 3 = SCN, PIN 5 = NETWORK A)

NOW POWER UP PREMIER AL FACP AND THEN TURN ON PC TOWER and USB UNIT FOR ALARM MANGER SETUP.

** NOTE SCREEN CONNECTION SHOULD ONLY BE TERMINATED AT ONE PANEL SCN SCREW THROUGHOUT ENTIRE NETWORK**