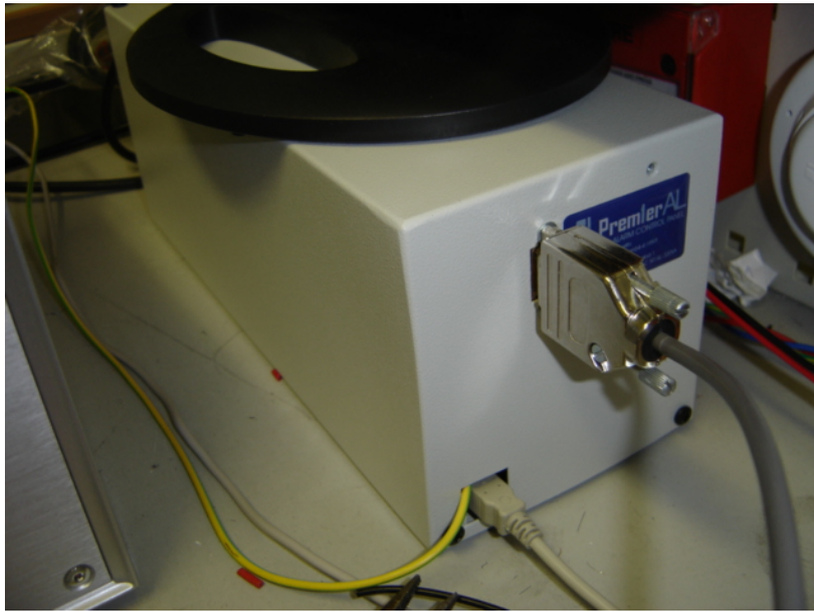


# ALARM MANAGER PC SETUP

## SHORT SETUP GUIDE

### USB INTERFACE UNIT WIRE CONFIGURATION GUIDE

#### 1. USB INTERFACE UNIT



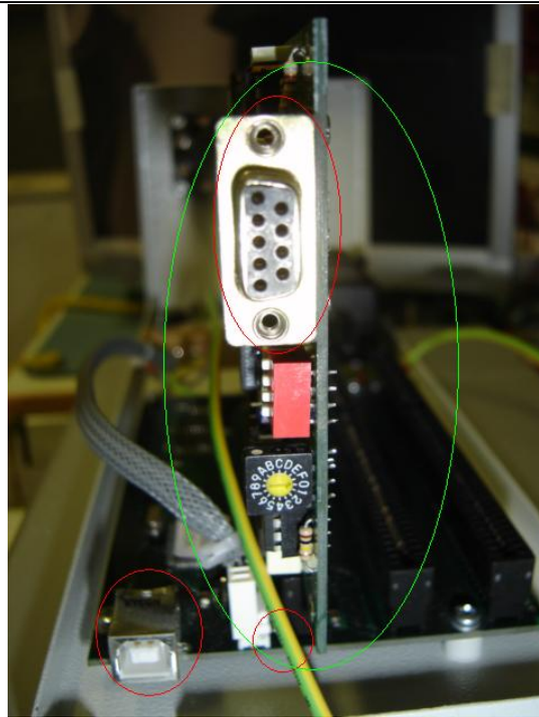
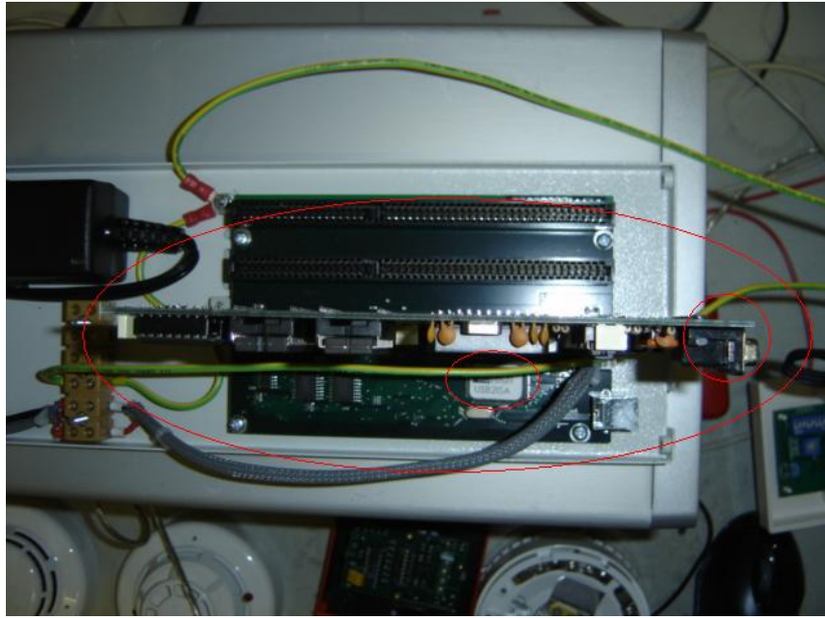
#### 2. PC TOWER



**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 .**

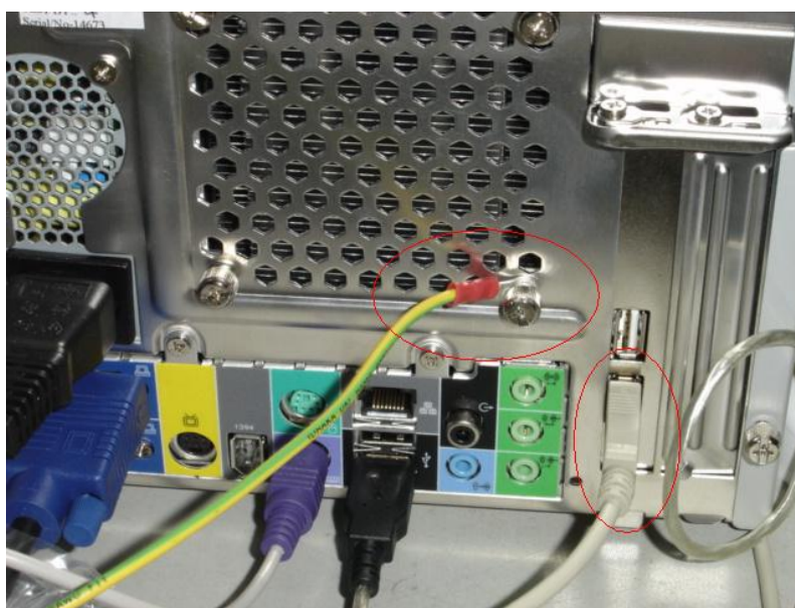
**THERE SHOULD BE NO MAINS POWER ON ANY UNITS.\*\*\***

**PREMIER AL FACP SHOULD BE POWERED OFF.**

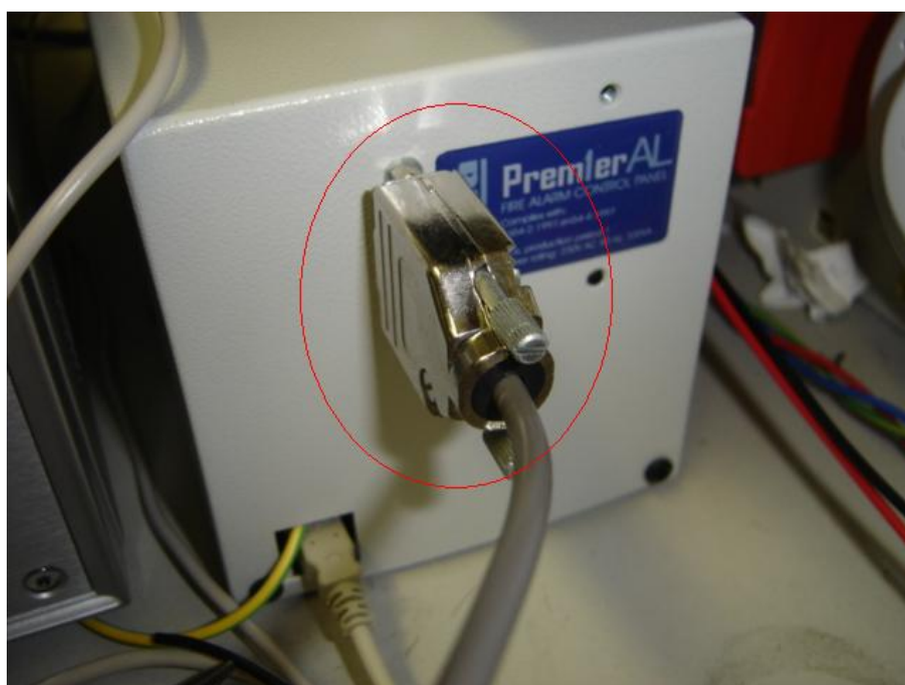
**CONNECT THE USB CABLE AND EARTH WIRE FROM INTERFACE UNIT TO PC.**

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

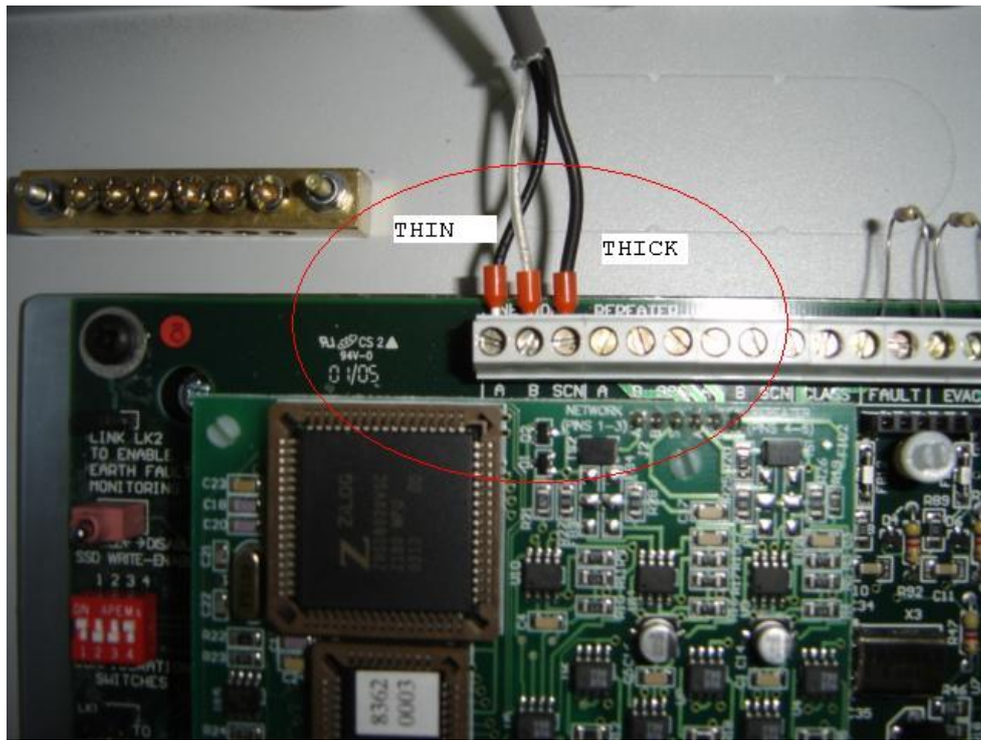
**PLUG IN THE USB CABLE INTO THE VERTICAL SLOT ONLY.**



**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\*\***