





## How to enable Central Station Communications on the L5000 Lynx Touch

1. In Installer Program Mode go to 'REPORTER'.
2. Select 'Primary Central Station'. This is where you set up your Primary Reporting Channel.

### **For Dialer**

1. Select the Format in 'Phone Type'. (choices are CID 4 or 10 Digit and SIA). NOTE: Compass connection requires an Account Number in the panel. Select CID 4-digit and enter Account number if only for this purpose.
2. Select 'Phone Number' and enter the C.S Primary phone number.
3. Select 'Account Number' and enter the 4 or 10 digit Account Number.
4. Press the  down arrow on the right of the screen. Enable/Disable which Events are to report to the Primary Channel. Choices are Alarms, Troubles, Open/Close, Test, or Press 'Report All' to enable all of them.

### **For Communicator (GSM or IP)**

1. Select 'Communicator Type' GSM or IP. Communicator MUST be installed first before you can choose.
  2. If a 'Phone Type' format was also selected for Primary select 'Dynamic Priority. Choose between 'Redundant Reports', 'Preferred Telco', or 'Preferred Radio'. If 'Redundant Reports' are not desired select 'Dynamic Delay'. Choices are 15, 30, 60, or 90 seconds.
  3. Press the  down arrow on the right of the screen. Enable/Disable which Events are to report to the Primary Channel. Choices are Alarms, Troubles, Open/Close, Test, or Press 'Report All' to enable all of them.
  3. Press SAVE to exit and save all selections!
  4. If Split or Dual reporting to a Second Dialer Phone number is desired Select 'Secondary Central Station' and set up the same way.
  5. Select 'Report Selection' and Enable/Disable each of the 20 Non-Alarm events to Report. Press the   down and up arrows to scroll thru the 3 pages of events. Press SAVE to exit and save all selections!
  6. Press 'Options' to program PBX, Dial Delay, Swinger Suppression, Test Report Offset and Frequency, and Call Wait Cancel.
  7. Remember to enable each Zone to Report Alarm Yes/No in Zone Programming.
-