

Chapter 6: Texecom Panels

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Texecom 412/816/832 Programming

Standard Texecom panels with **red serial cable**

Version Information

Texecom 412/816:

- Known working app versions: V16.13

Texecom 832:

- Known working versions: v13, v14 (E)

Note: Texecom Elite panels are NOT supported on app, but work with serial for CID

Basic Programming

Access Programming:

- Installer code + Menu + 9
- Default installer code: **1234**

Location 70

- Switch ON LEDs 1, 2, 5, and 8
- Press ARM button to confirm

Location 71 Programming:

- **71/0** = **5555555** (tel number) - Press ARM button
- **71/1** = **[4-digit account number]** - Press ARM button
- **71/2** = **4** (Contact ID) - No need to press ARM
- **71/3** = **6** (dial attempts) - No need to press ARM
- **71/5** = Switch ON all LEDs - Press ARM button
- **71/8** = LED 8 OFF for Tip & Ring / ON for Serial

Location 76

- **76/8** = LED 8 ON (Dialler)

Serial Connection Configuration

For serial connection ONLY:

- **71/8 = LED 8 ON**
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Texecom 412 Serial Specific

Known working app version: V14

Location 70

- Switch ON LEDs 1, 2, and 8 only
- Press ARM button

Additional for Serial:

- **71/8 = Switch ON 8**
- **76/5 = 3** (com IP on Comm 1)

OR (NOT BOTH)

- **76/9 = 3** (com IP on Comm 2)
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Converting from Serial to Tip & Ring

If panel was previously on serial and now using Tip & Ring:

- **71/8 = 0**
 - **76/5 = 0**
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Special Notes

Texecom 816:

- Serial cable connection must be a Texecom GSM type

Texecom MiAlarm PANEL MODE

Configuration for MiAlarm compatibility

Note: Texecom Elite panels are NOT supported on app, but work with serial for CID

Programming Steps

- 1. Enter Programming Mode**
 - Enter Installer Code
 - Press Menu button
 - Press 9
 - 2. Location 76/0**
 - Press location 76
 - Press sublocation 0
 - Ensure LED 1 is **ON**
 - If not ON: Press 1, then YES/Tick button
 - 3. Location 76/2**
 - Press location 76
 - Press sublocation 2
 - Enter UDL code: **1234**
 - Press YES/Tick button
 - 4. Location 76/5**
 - Press location 76
 - Press sublocation 5
 - Press **3**
 - 5. Exit Programming**
 - Press Menu button
 - Press 99
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Important Notes

- This configuration enables MiAlarm compatibility