

# **Concord 4 FAQ's**

## Q. What new features do I get with the Concord 4?

- 6 partitions with partition jumping and multiple partition arming
- 96 zone wireless receiver on-board
- Support for SuperBus Power supply
- Support for Macro keys on ATP2100 and 2600 touchpads
- Entry/exit delays can now be set with 1 second instead of 8-second granularity
- Silent Touchpad Panic option
- Audio Alarm Verification with VOX capability
- Multiple partition-arming features in the Security Menu
- Support for multiple automation devices (maximum of 2)
- Quick programming menu, using Fixed English or Alphanumeric Touchpad

## Q. Do I need to buy a RF receiver with the Concord 4?

- A. No every Concord 4 has an integrated receiver that can handle 96 zones. Additional RF receivers can be purchased for greater RF coverage.
  - SuperBus 2000 RF Receiver 60-764-95R-01
  - SuperBus 2000 RF Transceiver 600-1025-01-95R

## Q. Will the existing Concord version 3 transformers work with the Concord version 4?

A. No version 3 used 24VAC and the version 4 uses a 16.5VAC

- Standard Class II 16.5 VAC, 40 VA Power Transformer (600-1023)
- Standard Class II 16.5 VAC 40 VA Power Transformer (600-1023-CN) (Canada)
- Power Line Carrier Transformer Class II 16.5 VAC, 40 VA (600-1024) (required for light control)

## Q. Do I need a Power Line Carrier Card for X-10 light control?

A. No, the Concord 4 does not require a Power Line Carrier Card for X-10 light control, it does however require the Power Line Carrier Transformer. (600-1024)

# Q. What can I add if I need more power than the panel can supply?

A. SuperBus 2000 2-Amp Power Supply (600-1019)

## Q. How many touchpads can the Concord 4 handle?

A. The Concord 4 can handle up to 16 bus devices, which include touchpads, keep in mind the system many require a power supply if multiple touchpads are used.

## Q. Which touchpads support the Macro functions?

A. SuperBus 2000 ATP 2100 (60-985) and SuperBus 2000 ATP 2600 (60-984)

### Q. What are the zone, partition, user and bus device count for the Concord 4?

A. Zones 96, Partitions 6, User Codes 230, Bus Devices 16

#### Q. What are the Voice options on Concord 4?

A. Voice Only Module (60-836) and the Phone Interface and Voice Module (60-777-01)

#### Q. Is Alarm.com available for the Concord 4?

A. Yes, with the addition of the SuperBus 2000 Wireless Gateway Module (60-861)

### Q. What is available for cellular back up?

A. SuperBus 2000 Cellular Backup Module (60-850)

#### Q. What touchpads are available for the Concord 4?

- SuperBus 2000 2x16 LCD Touchpad 60-746-01
- SuperBus 2000 2x20 LCD Touchpad 60-803
- SuperBus 2000 2x20 VFD Touchpad 60-804
- SuperBus 2000 ATP 1000 Touchpad 60-983
- SuperBus 2000 ATP 2100 Touchpad 60-985
- SuperBus 2000 ATP 2600 Touchpad 60-984
- SuperBus 2000 GTS 50 600-1013 (touchscreeen)
- SuperBus 2000 Fixed Display Touchpad 60-820 (cannot perform system programming)

#### Q. What SuperBus modules are available for the Concord 4?

- SuperBus 2000 RF Receiver 60-764-01-95R
- SuperBus 2000 RF Transceiver 600-1025-01-95R
- SuperBus 2000 Voice Only Module 60-836
- SuperBus 2000 Phone Interface/Voice Module 60-777-01
- SuperBus 2000 8Z Input Module 60-774
- SuperBus 2000 4-Relay Output Module 60-770
- SuperBus 2000 Cellular Backup Module 60-850
- SuperBus 2000 Energy Saver Module 60-620-01
- SuperBus 2000 Automation Module 60-783-02
- SuperBus 2000 Wireless Gateway 60-861
- SuperBus 2000 2 Amp Power Supply 600-1019