

Concord™ Express Software Version 1.1

Release Notes

Document Number: 466-1774 Rev. A PRELIMINARY
October 1999

About This Document

This document describes version 1.1 software features for Concord Express control panels, memory clear and programming touchpad clarifications.

Pre-Programmed Onboard Hardware Zones

Version 1.1 software provides pre-programmed onboard hardware zones from the factory. Table 1 describes the factory zone programming.

Table 1. Concord Express Onboard Hardware Zone Factory Programming

Zone Input	Group No. & Description
1	10—Entry/Exit
2	17—Instant Interior Follower
3	13—Instant Perimeter
4	13—Instant Perimeter
5	13—Instant Perimeter
6	13—Instant Perimeter

Clearing Memory Not Required

Concord Express panels (all software versions) perform a memory clear automatically at initial power-up, eliminating the need to manually clear memory before programming a new panel.

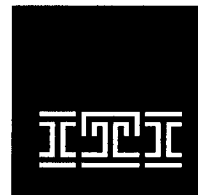
Avoid manually clearing memory on Concord Express panels with software versions 1.1 and later, since this deletes pre-programmed onboard hardware zones.

Install a 2k-ohm end-of-line (EOL) resistor on any unused pre-programmed onboard zones. If you don't want to install the EOL resistors, delete the zones from memory.

Connecting a Programming Touchpad

When using a programming touchpad on Concord Express panels, you must connect it with the panel already powered up.

Do not connect a programming touchpad *before* powering up the panel. This causes the panel to learn the programming touchpad as a regular system touchpad when the panel is powered up, which leads to a bus error when you disconnect the touchpad after programming is complete.



INTERACTIVE TECHNOLOGIES, INC.

2266 SECOND STREET NORTH
NORTH SAINT PAUL, MN 55109

T: 651/777-2690

F: 651/779-4890

W I R E L E S S

Security

Automation

Access Control

ITI is a registered trademark of Interactive Technologies, Inc. Concord is a trademark of Interactive Technologies, Inc.