

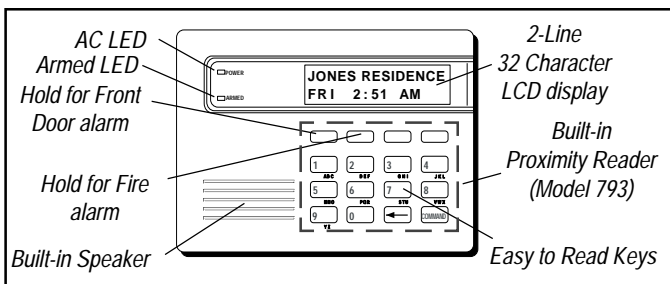
Standard and Built-in Proximity Reader Models

Description

The 790 and 793 Demos are portable, hand-held keypads that allow you to demonstrate the operation of DMP LCD keypads and Easy Entry™ access control systems.

Both demo keypads can operate in either the Area Arming, All/Perimeter, or Home/Sleep/Away modes and provide arming, disarming, and the following User Menu options: **ALARM SILENCE, SENSOR RESET, ARMED AREAS, ZONE MONITOR, SCHEDULES, USER CODES,** and **DISPLAY EVENTS.** Both keypads also feature a Red Armed LED that turns ON steady when any areas are armed and is OFF when ALL areas are disarmed.

The 790 and 793 Demos are powerful sales tools that allow prospective customers to see how simple the DMP system is to operate. You can even easily enter the *customer's name* in the keypad display before arriving for your appointment to get the maximum effect from your presentation.



790 and 793 Demo Features

The Demos are also great for training new salespeople or installers and service technicians on the operation of DMP systems and can save you hours in training time.

793 Contains Built-in Prox Reader

Both Demos offer the same impressive features with the 793 Demo additionally having a built-in proximity reader. The 793 includes a proximity card and token so you can begin making presentations immediately.

The built-in prox reader allows you to present the proximity card or token to the front of the keypad and arm, disarm, or access other user code restricted functions without having to enter a user code. This **industry exclusive** feature is great for showing prospective customers how simple access control can be to operate.

Front Door Zone

While the demo keypad is armed, you can press the top left key to simulate a front entry delay door being opened. The keypad sounds the entry tone and displays a 15-second entry delay timer. If not disarmed, the keypad simulates a front door alarm displaying the zone name and sounding its internal alarm.

Simply entering a 4-digit user code, or presenting the proximity card or token (793 only), silences the alarm.

Features

- Fully self contained, no panel is needed to show arming and disarming, User Menu functions, or burglary and fire alarm operation
- Allows you to demonstrate Area Arming, All/Perimeter, and Home/Sleep/Away arming modes
- Arming modes are easily changed through the built-in Keypad Options menu
- 793 contains built-in proximity reader
- Easily enter the customer's name in keypad display before arriving for appointment
- Great for training salespeople and technicians in the operation of DMP panels
- Access control proximity card and token included
- Factory programmed area names for realistic arming and disarming demonstrations
- Demos powered by 9V alkaline battery (included)
- Keyboard turns Red in alarm conditions
- View simulated system events/user activity log
- Keypad displays shown in easy-to-read plain English
- Attractive keypad housing with easy to read keys
- 32 character, Liquid Crystal Display (LCD) screen
- AC power LED and Armed LED
- Built-in installer diagnostics menu
- Distinct Fire, Burglary, and prewarn tones
- Displays time of day, armed zones, and armed areas

Specifications

790DEMO	Full function Demo keypad, 9V battery, battery harness, battery mounting clip
793DEMO	Also includes built-in proximity reader, proximity card and keychain token



Fire Zone Alarm

Whether the Demo is armed or disarmed, you can press the second top left key to simulate a fire zone alarm. The keypad displays **SMOKE DETECTOR ZONE: 10-ALARM** and sounds its internal alarm.

Simply entering a 4-digit code, or presenting the proximity card or token (793 only) silences the fire alarm.

End User Options

One of the most attractive features of the DMP LCD keypads is the level of control over the display brightness, tone adjustment, and volume level given to the end user. The 790 and 793 Demos allow you to demonstrate this control by providing the actual End User Options menu available on actual keypads.

SET BRIGHTNESS - There are eight brightness levels that affect the LCD and keyboard backlighting and the AC LED. A ninth level allows the backlighting to be turned completely off to eliminate any distraction. During alarm and prewarn conditions, the LCD backlighting reverts to its normal setting until the condition is removed.

SET TONE - There are eight tone adjustments. The lowest is a 1250 Hz tone and the highest is a 2500 Hz tone.

SET VOLUME LEVEL - There are also eight volume adjustments the user can make to the internal speaker to fit the needs of any environment.

Factory Programmed Areas

The 790 and 793 Demos also contain the following factory programmed names for each of the protection areas:

Area Arming Mode

- 1 - Northwest Office (includes the Front Door)
- 2 - Manufacturing
- 3 - South Warehouse
- 4 - West Power Plant

All/Perimeter - Home/Sleep/Away Modes

- 1 - Perimeter (includes the Front Door)
- 2 - Interior
- 3 - Bedrooms (Home/Sleep/Away only)

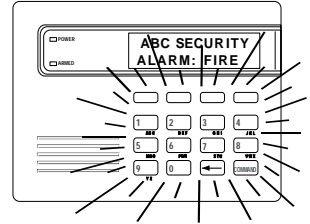
Area names help provide realistic arming and disarming demonstrations and allow you to show the customizing capabilities of DMP panels.

Installer Menu Options

This feature is ideal for training installers and service technicians on the operation of DMP panels. You can easily demonstrate how to change the system's arming mode, enter a default keypad message, and test the keypad's display, backlighting, keys, and zones.

Red Backlighting in Alarm

The 790/793 keypads allow you to demonstrate one of the most unique alert features found on any keypad in use today. During an alarm condition on the system, the keyboard backlighting turns a bright Red to provide strong visual indication of the emergency.



This change in color from normal Green backlighting can help persons on-site recognize the alarm condition and take appropriate action.

Panic Key Demonstration

DMP LCD keypads also have a Panic key option that can be simulated on the 790 and 793 Demo Keypads by pressing and holding the two right Select keys. After a few seconds, the Demo keypads sound an internal alert simulating a user initiated Fire alarm.

Holding the two center Select keys or the two left Select keys for the Emergency and Police Panic options emits a beep to simulate their respective alarm conditions.

Distinct Demo Keypad Tones

The 790 and 793 Demo Keypads also provide distinct sound patterns for Burglary, Fire, and Prewarn that can help users identify an event occurring on their system.

Below is a list of these tones:

Burglary Alert - A standard burglary siren alert at maximum volume.

Fire Alert - A standard oscillating fire alert at maximum volume that toggles 1 second on and 1 second off.

Prewarn Tone - A distinct prewarn cadence.

Includes one 9V alkaline battery

A 9V alkaline battery, battery harness, and mounting clip are included with both models of Demo keypads.