User's Guide for the DS6MX Six Zone Control Panel



Arming the System: Using your PIN (Personal Indentification Number) enter [PIN]+ON

Enter the Master code or User code followed by the ON key (If code entered is correct, Red Armed indicator will turn on.) If your system is equipped with a keyfob, press the "Arm" or "Away" buttons. If the system has a keyswitch, place it in the "ON" or "Away" position.

If your system has an exit delay zone, the sounder will beep during the Exit period. The Exit sounder beep rate will be faster during the last 20 sec. of the programmed exit delay time.

After expiration of the exit delay time the Red Armed Indicator will remain on. Any violation of any zone (except if programmed as a delay zone) will activate system alarm immediately.

Disarming the System: [PIN]+ OFF

Enter the four digit Master code or User code followed by the OFF key (If delay zone is triggered first, code must be entered before expiration of the entry delay time). If your system is equipped with one or more Keyfobs, pressing the Disarm or Stay button will Disarm your system remotely without the need to enter the User code. This code is sent securely via the RF transmission. If the system has a keyswitch, place it in the "OFF" or "Stay" position.

Red Armed indicator LED will turn Off to signify the system is in the disarm mode.

Quick Arm: Press the ON key for 3 sec.

If your system is programmed by the Installer to allow Quick Arm, holding the ON button down for 3 sec. will start the Arming mode. Disarm always requires the User Code (PIN) followed by OFF key.

Cancel Alarm: [PIN]+OFF

Enter Master code or User code followed by the OFF key to stop the alarm output immediately.

Panic Key: [*]+[#]

Note: Your System must be programmed accordingly at the time of installation to use this function.

Under emergency, pressing the [*] and [#] buttons simultaneously and holding for 3 sec. will produce an alarm. Entering a User Code will reset the Panic alarm condition.

Alarm History Clear: Press [#] key for 3 sec.

Press the [#] button for 3 sec. while in the disarmed mode to cancel all flashing alarm history zone indicators.

If an alarm occurs while the system is Armed the Zone LED will light continuously. When the system is disarmed the Zone which caused the Alarm will flash its LED indicator. Pressing the [#] key for 3 sec. while in the disarmed mode will reset the indicator

Bypassing a Zone: [PIN]+[Bypass]+[Zone Number]+[ON]

A zone programmed at the time of installation to allow Bypass can be bypassed by a User during the Arming sequence. Bypass of a zone is allowed if the zone is either faulted or normal. To bypass a zone, enter the User code or the Master code, Press the [Bypass] key followed by the Zone number to bypass (e.g. for Zone 1 press the 1 key) then press the [ON] key to begin the Arm cycle. All zones that have been bypassed will clear and automatically restore to their normal mode the next time the system is disarmed.

Once a Zone is bypassed, the ZONE LED will indicate the bypass status by flashing its zone LED briefly every 2 seconds.





Fire Alarm Reset: [PIN]+[Reset]

A Fire Reset function is provided to allow power interrupt and reset of smoke detectors. This function must be installed and programmed at the time of installation. Only the Master code is allowed to perform this function.

Door Un-Lock Code: [PIN] + [*]

If Enabled, entering the Door Un-Lock User code followed by the [*] key will activate the Request to Exit function, releasing any connected door lock. If a four button Keyfob was provided with your system the Door Button will also activate the Door Un-Lock function.

LED Indicators

Name	Status	Description
Zone LED	On	Zone (#) Alarmed/violated
	Off	Zone (#) normal
	Flashing (0.5 sec. on, 0.5 sec. off)	Zone (#) Alarm History
	Flashes quickly twice every 2 sec.	Zone (#) Bypassed
	Flashes twice per second, the sounder sounds every 60 sec.	A wireless device for that Zone has a low battery
	Flashes once per second, the	A wireless device for that Zone is missing or has a
	sounder sounds every 60 sec.	dead battery
Armed	On	System Armed
	Off	System Disarmed
	0.5 sec. on and 0.5 sec. off.	Arm Delay
Power	On	Power supply normal
	Off	No Power Supply

DS6MX User's Guide © 2003 Bosch Security Systems P/N: 4998122853B 06/03 Page 2