

R

The new PC5015 v2.2, in addition to being Downlook ready, has the following enhanced features over the standard Power832, PC5010 control panel.

Activate Away Arm While Stay Armed

This feature allows the user to change from Stay arm to Away arm by simply pressing and holding the Away function key. The panel will provide exit delay and log the event to the buffer.

Activate Stay Arm While Away Armed

This function allows the user to change from Away arm to Stay arm by simply pressing and holding the Stay function key. The panel will provide exit delay and log the event to the buffer.

User Programmable Bypass Groups

Master codes can be used to program two different bypass groups for zones that are commonly bypassed (2 groups for one partition or 1 group for each partition). Any user with bypass capability can easily recall either group. A function key can also be programmed to recall either bypass group for even simpler operation.

[*] [9] Toggle Arm Instant/Delay Modes

This function allows the user to press [*] [9] when armed to remove entry delay from the system. The user can later press [*] [9] to add entry delay back into the system. A function key can also be programmed to perform this function.

[*] [1] Toggle Stay/Away Zones On/Off

Allows the user to press [*] [1] when armed to add/remove the Stay/Away and Interior Delay Zone types. The difference between this feature and pressing Stay or Away arm function keys is that exit delay will not be provided on the rest of the zones on the system.





© 1998 Digital Security Controls Ltd. 1645 Flint Road, Downsview, Ontario, Canada M3J 2J6 Printed in Canada 29003330 R0

Burglary Verified Timer Section [172]

This new program feature is used in conjunction with the Cross Zone Police reporting code. If two <u>different</u> zones go into alarm with in the time programmed for the Burglary Verified Time (in minutes), the panel will transmit the Cross Zone Police reporting code. If the second zone alarm occurs after the timer expires, the Cross Zone Police reporting code will not be transmitted but the timer will start again.

If the Burglary Verified Timer is programmed as [000], if any two zones go into alarm during an armed period, the panel will transmit the Cross Zone Police reporting code.

Double Hit

Section [017], Option [4]

This is an extension of the Cross Zone Police Reporting Code. If an interior type zone (Interior, Interior Delay, Interior Stay/Away, Delay Stay/Away) is violated twice within the Burglary Verified Timer, the panel will report the Cross Zone Police reporting code.

Auto Arm by DaySection [180] to [193]

Different Auto Arm times can be programmed for each day of the week for each Partition. In addition, if automatic arming is disabled for the partition, the keypad will sound the automatic arming pre-alert at the programmed time but will not arm at the end of the warning time. This feature is useful for applications that require an audible warning that the partition is not armed by a certain time, rather than have it automatically arm at that time.

Postpone Automatic Arming Section [170]

The user can postpone automatic arming by entering a valid user code. If the Postpone Automatic Arming Timer is programmed as [000], automatic arming will be cancelled until the next day. If a valid time is programmed, [001] to [255] minutes, automatic arming will commence again after the Postpone Automatic Arming Timer expires. The user can postpone automatic arming multiple times.

Late to Close - Section [017], Option [5] - Section [343]

If automatic arming is postponed, the panel can be programmed to transmit a Late to Close reporting code.

Delayed Fire and Burg PGM Output Option

A new PGM Output option that operates the same as the standard Fire/Burglary Output option except that it will honor any transmission delay programmed (Delayed 24 Hour Fire zones or zones with Transmission Delay enabled). This could be used in conjunction with outdoor sirens and allow the user an opportunity to silence the alarm before these sirens are activated.

24 Hour Non Alarm Zone Type

This Zone type will be active at all times, but will not cause an alarm. Chime and Bypass functions still apply. This is useful for driveway sensors and pool alarms.

Automatic Contact ID Reporting

The PC5015 supports automatic Contact ID reporting.

Automatic Daylight Savings Section [017], Option [6]

The panel will automatically adjust the time ahead one hour the first Sunday of April and adjust the time back one hour the last Sunday of October. Test transmission should not be programmed between 2 a.m. and 3 a.m. as the signal will not be transmitted on the Sunday in April and will be transmitted twice in October.



© 1998 Digital Security Controls Ltd. 1645 Flint Road, Downsview, Ontario, Canada M3J 2J6 Printed in Canada 29003330 R0