## Time/Date Programming For DSC Control Panel

| Control Panel | Required Keypad Entry |
| :---: | :---: |
| PC500 | No time/date programming required |
| PC550 | No time/date programming required |
| PC580 | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC1000 | No time/date programming required |
| PC1150 | Step 1 - Enter time programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm $=20: 00$ hours) |
| PC1500 | Step 1 - Enter time programming by pressing $[*][6]+[$ Master Code] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC1550 | Step 1 - Enter time programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC1555(MX) | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |
| PC1575 | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |


| PC2500 | Step 1 - Enter time programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| :---: | :---: |
| PC2525 | Step 1 - Enter time programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |
| PC2550 | Step 1 - Enter time programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC3000 | Step 1 - Enter time programming by pressing $[*][6]+[$ Master Code] $+[1]$ <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC4000 | Step 1 - Enter time programming by pressing [Master Code] + [ + [4] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 $\mathrm{pm}=20: 00$ hours) |
| PC4010 | Step 1 - Enter time programming by pressing [Master Code] + [9] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC4020 | Step 1 - Enter time programming by pressing [Master Code] + [9] + [1] <br> Step 2 - Enter [HH:MM] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |


| PC5010 | Step 1 - Enter time/date programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| :---: | :---: |
| PC5020 | Step 1 - Enter time/date programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |
| PC1616 | Step 1 - Enter time/date programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC1832 | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |
| PC1864 | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] + [1] <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |
| SCW9045/9047 | Step 1 - Enter time/date programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm =20:00 hours) |
| ALEXOR (PC9155) | Step 1 - Enter time/date programming by pressing $[*][6]+[$ Master Code $]+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit <br> Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |


| ENVOY 9005/9010 | Step 1 - Enter time/date programming by pressing [*][6] + [Master Code] $+[1]$ <br> Step 2 - Enter [HH:MM] [MM/DD/YY] <br> Step 3 - Press [\#] to exit |
| :--- | :--- |
|  | Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours) |

