## **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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit  Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
DC4000	No time/date programming required
PC1000	No time/date programming required
PC1150	Step 1 – Enter time programming by pressing [*][6] + [Master Code] + [1] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)

DOGEOF	
PC2525	Step 1 – Enter time programming by pressing [*][6] + [Master Code] + [1] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit
	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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
PC4010	Step 1 – Enter time programming by pressing [Master Code] + [9] + [1] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit 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] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
Impassa SCW9057	Step 1 – Enter time/date programming by pressing [*][6] + [Master Code] + [1] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
HS2016	Step 1 – Enter time/date programming by pressing [*][6] + [Master Code] + [01] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)

HS2032	Step 1 – Enter time/date programming by pressing [*][6] + [Master Code] + [01] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
HS2064	Step 1 – Enter time/date programming by pressing [*][6] + [Master Code] + [01] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)
HS2128	Step 1 – Enter time/date programming by pressing [*][6] + [Master Code] + [01] Step 2 – Enter [HH:MM] [MM/DD/YY] Step 3 – Press [#] to exit Note: Program the time using military standard (e.g. 8:00 pm = 20:00 hours)