

**Option Programming Tables**

**IMPORTANT:** System must be unlocked before you can set options with the OP500 or remotes.

	Feature	Default Setting- I	Optional Setting - II	Optional Setting - III	Optional Setting - IV
1-01	Lock/Unlock Pulse Duration	0.8 sec	2.5 sec	0.125 sec	3.5 sec
1-02	Double Pulse Locks	Off	Unlock	Lock	Both
1-03	Driver's Priority Unlock	Off	On		
1-04	Ignition Locks*	Ignition and 30 Sec After Doors Closed	Drive Lock Control and Wire	Off	
1-05	Siren Duration	30 Seconds	60 Seconds	120 Seconds	Chirp for 20 Seconds
1-06	Confirmation Chirps Length	Medium (30ms)	Short (15ms)	Normal (60ms)	
1-07	Auto Rearm	Off	30 Seconds	60 Seconds	5 Minutes
1-08	Passive Arming*	Off	On	60 Seconds Passive Without Locks	
1-09	Dome Light Delay	Off	5 Seconds	45 Seconds	Auto
1-10	Valet Mode	Key 5 times, or Remote (I+III) while ignition is on	Key 5 times or Remote (I+III)		
1-11	Open Door Notification	On	Off		
1-12	Factory Alarm Option	On	Off		
1-13	Siren/Horn Mute Control With Remote	Disabled	Enabled		

	Feature	Default Setting- I	Optional Setting - II	Optional Setting - III	Optional Setting - IV
2-01	Horn Output	On Double Lock	On Lock and Unlock	Alarm Only	
2-02	Horn Honk	Pulsed	Latched		
2-03	(-) Ground When Armed	Latched when armed	0.5 sec	20 Seconds	Program → Aux 4
2-04	Dome Light Output	Factory Rearm + 45 sec	Factory Rearm	45 Seconds	Off
2-05	Unlock/Disarm with Trunk Release	Unlock, Factory Disarm, and Trunk Release	Factory Disarm, Trunk Release Only	Trunk Release Only	Aux 3
2-06	Trunk Output Timing	1 sec	0.5 sec	2 sec	Program → Aux 3
2-07	Secure Aux Output	On While Armed	On	Off	
2-08	Aux 1 Output	0.5 sec	Latched	20 Seconds	Program
2-09	Aux 2 Output	0.5 sec	Latched	60 Seconds	Program
2-10	Aux 1 Output Control	By Remote	Arm	Disarm	Ignition Off
2-11	Aux 2 Output Control	By Remote	Arm	Disarm	Panic
2-12	Auxiliary Input 1	(-) Pre-Warn	(-) Arm	(-) Closed Loop	(-) Ignition, Instant Trigger & Shock Sensor Bypass
2-13	Auxiliary Input 2**	(-) Trigger	(-) Disarm	(-) Key Sense	(-) Drive Lock Control**
2-14	Shock Sensor Input	1st Input - Prewarn   2nd Input - Trigger	1st Input - Disable Arm/Disarm   2nd Input - Trigger	1st Input - Prewarn   2nd Input - Disable Arm/Disarm	
2-15	Aux 1 and Aux 2 Control for iDataLink Modules* (Sliding Doors)	Off	Unlock, Factory Disarm, and Sliding Door Control	Factory Disarm and Sliding Door Control Only	

**Special Option Group**

	Feature	Setting Value
1	AUX 1 Output Time	1 - 100 seconds
2	AUX 2 Output Time	1 - 100 seconds
3	AUX 3 Output Time	1 - 100 seconds
4	AUX 4 Output Time	1 - 100 seconds