

# I 100 SERIES KEY FOB PROGRAMMING SHEET

Name \_\_\_\_\_ Date \_\_\_\_\_

Address \_\_\_\_\_ City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_

Key Fob Zone Information		Supervision Time	No. of Buttons	Button Selection	Button Action	Button Press Time	Areas to be Armed/Disarmed	Output No.	Output Action
Zone	Serial Number								
400 (XR100/ XR500)	31-34 41-44 (XT30/ XT50/XTL)	0 60 240	1 2 4	TOP BTM LFT RGT	ARM (Arming) DIS (Disarming) TGL (Toggle Arm/Disarm) STA (Status) PN (Panic) PN2 (Panic 2 Btn) EM (Emergency) EM2 (Emergency 2 Btn) OUT (Output) RST (Sensor Reset) UN (Unused)	LONG SHORT  Not programmable on: PN (Panic) PN2 (Panic 2 Btn) EM (Emergency) EM2 (Emergency 2 Btn) UN (Unused)	All/Perimeter Home/Sleep/Away (All Panels) 1 to 6 (XT30/XT50/XTL) 1 to 8 (XR100) 1 to 32 (XR500) (List all that apply.)	1 to 6 (XR500/XR100/ XT30/XT50/XTL) 500 to 999 D1 to D16 G1 to G20 (XR500) 500 to 599 D1 to D8 G1 to G20 (XR100)	STD PLS * MOM TGL * OFF
	(Place Label Here)			TOP BTM LFT RGT					
	(Place Label Here)			TOP BTM LFT RGT					
	(Place Label Here)			TOP BTM LFT RGT					
	(Place Label Here)			TOP BTM LFT RGT					
	(Place Label Here)			TOP BTM LFT RGT					

\* PLS (Pulse) is not available as an Output Action for Outputs D1 to D8 (XR100 Series) or G1 to G20 (XR500 Series). TGL (Toggle) is not available as an Output Action for Outputs G1 to G20 (XR100 or XR500 Series).





800-641-4282

www.dmp.com

Made in the USA

INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard

Springfield, Missouri 65803-8877

Key Fob Zone Information				Supervision Time	No. of Buttons	Button Selection	Button Action	Button Press Time	Areas to be Armed/Disarmed	Output No.	Output Action
For 1-button Key Fobs use TOP. For 2-button Key Fobs use TOP and BTM. For 4-button Key Fobs use TOP, BTM, LFT and RGT.											
Zone	Zone	User No.	Serial Number								
400 (XR100/ XR500)	31-34 41-44 (XT30/ XT50/XTL)	1-9999 (XR100/XR500) 1-30 (XT30/XTL) 1-99 (XT50)	(Place Label Here)	0	1	TOP	ARM (Arming) DIS (Disarming) TGL (Toggle Arm/Disarm) STA (Status) PN (Panic) PN2 (Panic 2 Btn) EM (Emergency) EM2 (Emergency 2 Btn) OUT (Output) RST (Sensor Reset) UN (Unused)	LONG SHORT  Not programmable on: PN (Panic) PN2 (Panic 2 Btn) EM (Emergency) EM2 (Emergency 2 Btn) UN (Unused)	All/Perimeter Home/Sleep/Away (All Panels) 1 to 6 (XT30/XT50/XTL) 1 to 8 (XR100) 1 to 32 (XR500) (List all that apply.)	1 to 6 (XR500/XR100/ XT30/XT50/XTL)  500 to 999 D1 to D16 G1 to G20 (XR500)  500 to 599 D1 to D8 G1 to G20 (XR100)	STD  PLS * MOM TGL * OFF
			(Place Label Here)	60	2	BTM					
			(Place Label Here)	240	4	LFT					
			(Place Label Here)			RGT					
			(Place Label Here)			TOP					
			(Place Label Here)			BTM					
			(Place Label Here)			LFT					
			(Place Label Here)			RGT					
			(Place Label Here)			TOP					
			(Place Label Here)			BTM					
			(Place Label Here)			LFT					
			(Place Label Here)			RGT					
			(Place Label Here)			TOP					
			(Place Label Here)			BTM					
			(Place Label Here)			LFT					
			(Place Label Here)			RGT					
			(Place Label Here)			TOP					
			(Place Label Here)			BTM					
			(Place Label Here)			LFT					
			(Place Label Here)			RGT					

\* PLS (Pulse) is not available as an Output Action for Outputs D1 to D8 (XR100 Series) or G1 to G20 (XR500 Series). TGL (Toggle) is not available as an Output Action for Outputs G1 to G20 (XR100 or XR500 Series).

