

NETWORK OPTIONS

DHCP NO YES
 Local IP Address - - - - -
 Gateway Address - - - - -
 Subnet Mask - - - - -
 DNS Server - - - - -
 734N Listen Port (Default = 2002)
 734N Passphrase - - - - -

DEVICE SETUP

#	Device		Device Name	Serial Number	Supervision Time (0, 60, 240)	Access Areas (1-8)	Egress Areas (1-8)	Display Areas (1-8)	Strike Time (0-250 sec)	Strike Delay (0-9 min)	Fire Exit	Public Door	Output Group	Over-ride	Auto Force Arm	Door Real Time	Door Force Msg
	Type	Comm Type															
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y
	DOOR	KPD FI EXP NETWORK WIRELESS									N Y	N Y	N Y	N Y	N Y	N Y	N Y

DEVICE SETUP (continued)

#	734 734N Option	Activate Zone 2 Bypass	Zone 2 Bypass Time (20-240)	Relock on Zone 2 Change?	Activate Zone 3 Rex?	Zone 3 Strike Time? (5-250)	Activate Onboard Speaker?	Card Options	Wiegand Code Length (1-255)	Site Code Position (0-255)	Site Code Length (1-16)	User Code Position (0-255)	User Code Length (734:16-32) (734N:1-255)	Require Site Code?	Site Code Up to 8 Codes (734:0-999) (734N:1-65535)	No of User Code Digits (734: 4-10) (734N: 1-10)	No Communication with Panel
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			
	N Y	N Y		N Y	N Y		N Y	DMP CUSTOM ANY						N Y			

SYSTEM REPORTS

Abort Reports	NO	YES		
Restoral Reports	NO	YES	DISARM	
Bypass Reports	NO	YES		
Schedule Change Rpts	NO	YES		
Code Change Reports	NO	YES		
Access Keypads	1 2 3 4 5 6 7 8			

SYSTEM OPTIONS

System	AREA	A/P	H/A	GST
Instant Arming	NO	YES		
Closing Wait	NO	YES		
Entry Delay 1	-- --	(30 to 250 sec, default = 30)		
Entry Delay 2	-- --	(30 to 250 sec, default = 60)		
Entry Delay 3	-- --	(30 to 250 sec, default = 90)		
Entry Delay 4	-- --	(30 to 250 sec, default = 120)		
Cross Zone Time	-- --	(4 to 250 sec, default = 4)		
Zone Retard Delay	-- --	(0 to 250 sec, default = 10)		
Power Fail Delay Hrs	--	(0 to 15 hours, default = 1)		
Swinger Bypass Trips	--	(0 to 6, default = 2)		
Reset Swngr Bypass	NO	YES		
Time Change	NO	YES		
Hours from GMT	--	(0 to 23, default = 6)		
Latch Supervisory	NO	YES		
Programming Language				
Primary Language	ENGLISH	SPANISH	FRENCH	
Secondary Language	NONE	ENG	SPN	FRN
User Language				
Primary Language	ENGLISH	SPANISH	FRENCH	
Secondary Language	NONE	ENG	SPN	FRN
Bypass Limit	--	(0 to 8, default = 0)		
Card Plus PIN	NO	YES		
Wireless House Code	--	(0, 1 to 50, 99, default = 0)		
Detect Wireless Jamming	NO	YES		
Wireless Audibles	ANY	DAY	MIN	
Enable Keypad Panic Keys	NO	YES		
Occupied Premise	NO	YES		
Enhanced Zone Test	NO	YES		
Send 16 Character Names	NO	YES		
Keypad Armed LED	ALL	ANY		
Use False Alarm Question	NO	YES		
Change Own User Code	NO	YES		
Panic Supervision	NO	YES		
Inactive User Code Audit	(0 to 360 days, default = 0)			

BELL OPTIONS

Bell Cutoff Time	--	(0 to 99 minutes, default = 15)
Automatic Bell Test	NO	YES
Bell Output	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 20, G1 to 20)
Bell Action . . .		
Fire Zones	Steady	Pulse Temporal None
Burglary Zones	Steady	Pulse Temporal None
Supervisory Zones	Steady	Pulse Temporal None
Panic Zones	Steady	Pulse Temporal None
Emergency Zones	Steady	Pulse Temporal None
Auxiliary 1 Zones	Steady	Pulse Temporal None
Auxiliary 2 Zones	Steady	Pulse Temporal None

OUTPUT OPTIONS

Cutoff Output	1 2 3 4 5 6	
Cutoff Time	-- --	(0 to 99 minutes)
Comm Fail	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Fire Alarm	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Fire Trouble	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Panic Alarm	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Ambush	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Entry	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Begin Exit	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
End Exit	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Ready	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Disarmed	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Phone Trouble	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Late to Close	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Device Fail	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Sensor Reset	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Closing Wait	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Arm-Alarm	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Supv Alarm	-- --	(0 to 6, 450-499, 500-599, F1-20, D1 to 8, G1 to 20)
Heat Saver Temperature	--	(0, 55 to 95 degrees)
Cool Saver Temperature	--	(0, 55 to 95 degrees)

PC LOG REPORTS

Net IP Address: _ _ _ _ _
 Net IP Port: _ _ _ _ _
 Arm/Disarm Reports **NO** YES
 Zone Reports **NO** YES
 User Command Rpts **NO** YES
 Door Access Reports **NO** YES
 Supervisory Reports **NO** YES
 Real-Time Status Rpts **NO** YES

AREA INFORMATION

Exit Delay _ _ _ (30 to 250 seconds, default = 60)
 Burglary Bell Output _ _ _ (0-6, 500-599, D1-D8, F1-20, G1 to 20)
 Open/Close Reports **NO** **YES**
 Closing Check **NO** YES
 Closing Code **NO** YES
 Any Bypass **NO** YES
 Area Schedules **NO** YES
 Early AM Ambush* _ _ (0 to 15 minutes, default = 0)

Area #	Area System Area Name	Accnt No.	Auto Arm	Bad Zones	Auto Disarm	Armed Output	Late Output	Late Arm Delay	Bank Safe & Vault*	Common Area	Arm First Area	Two Man Rule*
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y
			N Y	BYP FORC REF	N Y				N Y	N Y	N Y	N Y



800-641-4282

www.dmp.com

Designed, Engineered
and Assembled in U.S.A.

INTRUSION • FIRE • ACCESS • NETWORKS

2500 North Partnership Boulevard

Springfield, Missouri 65803-8877

LT-1276 1.01 © 2013 Digital Monitoring Products, Inc.

13055

