

CellCom-LTE-V SERIES PROGRAMMING SHEET

Name _____ Account Number _____ Date _____
 Address _____ City _____ State _____ Zip _____

Note: Factory default values are shown in **bold** type.

Communication

Account Number ___ _ _ _ _ (1 to 65,535)
 Transmission Delay ___ _ (0, 15 to 45 sec., default = **0**)
 Communication Type: **CELL**
 Test Time ___ : ___ AM PM
 Cell Test Days ___ _ (0 to 60 days, default = **1**)
 Check-in Minutes ___ _ (**0**, or 3 to 240 min. default=**0**)
 Fail Time ___ _ (**0**, or 3 to 240 min)

Receiver 1 Programming:

Alarm Reports NO **YES**
 Supv/Trouble NO **YES**
 O/C & User NO **YES**
 Test Report NO **YES**
 First IP Address ___ _ . ___ _ . ___ _ . ___ _
 First IP Port ___ _
 Second IP Address ___ _ . ___ _ . ___ _ . ___ _
 Second IP Port ___ _

Receiver 2 Programming:

Alarm Reports NO YES
 Supv/Trouble NO YES
 O/C & User NO YES
 Test Report NO YES
 First IP Address ___ _ . ___ _ . ___ _ . ___ _
 First IP Port ___ _
 Second IP Address ___ _ . ___ _ . ___ _ . ___ _
 Second IP Port ___ _

Messaging Setup

Enable Messaging NO YES
 System Name _____
 Destination 1 _____
 Destination 1 User # ___
 Destination 2 _____
 Destination 2 User # ___
 Destination 3 _____
 Destination 3 User # ___
 O/C SMS NO YES
 Monthly Limit ___ _ (**0-999**)

Remote Options

Remote Key ___ _ _ _ _
 Disarm NO **YES**

System Reports

Opening/Closing Reports NO **YES**
 Zone Restoral Reports NO **YES** DISARM

System Options

Entry Delay 1 ___ _ (30 to 250 sec., default = **30**)
 Exit Delay ___ _ (45 to 250 sec., default = **60**)
 Cross Zone Time ___ _ (**0**, 4 to 250 sec.)
 Power Fail Delay ___ (0, **1** to 9 hrs.)
 Swinger Bypass Trips ___ (0 to 6, default = **2**)
 Reset Swinger Bypass **NO** YES
 Time Change NO **YES**
 Hours from GMT ___ _ (0 to 23 hrs., default = **6**)
 Keypad Input **NONE** ECP

Output Options

Cutoff Output 1 2
 Cutoff Time ___ _ (**0** to 15 min.)
 Comm Fail Output ___ _ (**0** to 2, F1-20)
 Armed Output ___ _ (**0** to 2, F1-20)
 Remote Arming Output ___ _ (**0** to 2, F1-20)
 Heat Saver Temperature ___ _ (**0**, 55 to 95 degrees)
 Cool Saver Temperature ___ _ (**0**, 55 to 95 degrees)

Area Information

Area Name _____
 Auto Arming **NO** YES
 Bad Zones **BYP** FORC REF
 Auto Disarm **NO** YES
 Area Name _____
 Auto Arming **NO** YES
 Bad Zones **BYP** FORC REF
 Auto Disarm **NO** YES
 Area Name _____
 Auto Arming **NO** YES
 Bad Zones **BYP** FORC REF
 Auto Disarm **NO** YES
 Area Name _____
 Auto Arming **NO** YES
 Bad Zones **BYP** FORC REF
 Auto Disarm **NO** YES
 Area Name _____
 Auto Arming **NO** YES
 Bad Zones **BYP** FORC REF
 Auto Disarm **NO** YES



Zone Information

Assign Area and Disarmed condition for NT, DY, EX, A1, and A2 only. Assign Style for AR only.	Type	Area	Disarmed Open			Disarmed Short			Armed Open			Armed Short			Swinger	Cross Zone	Receiver Routing	Style
	-- NT DY EX FI PN EM SV A1 A2 FV AR	1 - 6	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action	Message	Output *	Action				
	A T L - S P M F A T L - S P M F A T L - S P M F A T L - S P M F																	
Zone Type Defaults																		
NIGHT	NT		-	0	S	-	0	S	A	0	S	A	0	S	Y	N		
DAY	DY		T	0	S	T	0	S	A	0	S	A	0	S	Y	N		
EXIT	EX		-	0	S	-	0	S	A	0	S	A	0	S	Y	N		
FIRE	FI								A	0	S	A	0	S	N	N		
PANIC	PN								A	0	S	A	0	S	N	N		
EMERGENCY	EM								A	0	S	A	0	S	N	N		
SUPERVISORY	SV								A	0	S	A	0	S	N	N		
AUXILIARY 1	A1		T	0	S	A	0	S	A	0	S	A	0	S	N	N	NORM	
AUXILIARY 2	A2		T	0	S	A	0	S	A	0	S	A	0	S	N	N	NORM	
FIRE VERIFY	FV								A	0	S	A	0	S	N	N		
ARMING	AR		T															TGL
Zone Name	* Outputs = 1 to 2 or F1-F20. = This function not available for this zone type.																	
1																		
2																		
3																		
4																		