Visual Feedback Message Definitions

Condition	Parameters				
	Green LED	Red LED	Duration	Rate	
Valid pushbutton pressed	ON	OFF	1/10 sec	Once	
Keypad Timeout expired	OFF	ON	1 sec	Once	
Valid access code keyed	ON	OFF	1 sec	Once	
Access granted	ON	OFF	1/10 sec	1 sec; till end of unlockout time	
Access granted (battery low condition)	ON	ON	1/10 sec	1 sec; till end of unlockout time	
Access denied	OFF	ON	1 sec	Once	
Valid programming entry	ON	OFF	1 sec	Once	
Invalid programming entry (including duplicate access code)	OFF	ON	1 sec	Once	
Tamper shutdown beginning	OFF	ON	2 sec	Once	
Tamper shutdown state	OFF	ON	1 sec	10 sec; till end of tamper shutdown time	
Tamper shutdown ending	ON	OFF	2 sec	Once	
Communication starting	ON	OFF	1 sec	Once	
Communication ending	ON	OFF	1 sec	Once	
Communication aborted	OFF	ON	1 sec	Once	
Communication in progress	ON (Alternate)	ON (Alternate)	1/10 sec	1 sec; till end of communication with M-unit PDA	
Lock model, feedback	On (Alternate)	On (Alternate)	1/2 sec.	Once	
Deadbolt/Thumbturn Privacy Activated	OFF	On	1 sec.	Once	
Deadbolt/Thumbturn Privacy De-activated	On	OFF	1 sec.	Once	
Hard reset sequence in progress	On (Alternate)	On (Alternate)	1/2 sec.	1/2 sec.; till end of reset sequence	
End of successful hard reset	On	OFF	2 sec.	Once	
End of unsuccessful hard reset	OFF	On	2 sec.	Once	

E-PLEX° Quick Reference Guide

To begin, put lock in programming mode by pressing: #Master Code# Summary of Pushbutton Programming Commands

Name	Command	Description of Command	
Configure	000 # MMMMMMM# MMMMMMM#	'Modify Master User Access Code (lock's activation)' (Always 8 digits)	
	001 # MMDDYY#	'Date setup' (MM = 01 to 12; DD = 01 to 31; YY = 00 to 99)	
	MMDDYY#		
	002 #	'Time setup' (HH = 00 to 23; MM = 00 to 59)	
	HHMM# HHMM#		
	003 #	'Lock ID setup' (NNNN = 0000 to 9999)	
	NNNN#		
	004#	'Unlock time setup' (TT = 02 to 20 seconds)	
	TT#		
	005 #	'Passage Mode Timeout setup' (TT = 01 to 24 hours - duration time in hours; 00 = no time lim	
	TT#		
	006#	'Tamper time setup' (TT = 00 to 90 seconds)	
	TT#		
	007 #	'Tamper wrong try setup' (TT = 03 to 09)	
	TT#		
	008#	'Buzzer volume control' (VV = 00 to 03; 00 = off	
	VV#	01 = Low; 02 = Normal; 03 = High)	
	009#	'Modify access length' (LL = 04 to 08 digits)	
	LL#		

Kaba Access & Data Systems Americas 2941 Indiana Avenue Winston-Salem, NC 27105 USA Tel: (800) 849-8324 (336) 725-1331 Fax: (800) 346-9640 (336) 725-3269



Summary of Pushbutton Programming Commands

Name	Command	Description of Command	
Configure	099#	'Reset to factory default values', except access code length. (Master, manager, and access user are retained if already programmed.)	
Add/Modify Users	100 # NNN # UUUU {UUUU}# UUUU {UUUU}#	'Add/Modify User Access Code' NNN = specific User ID location (001 to 299) (Combination length can be 4 to 8 digits, depending on access length LL setting)	
	101 # NNN # UUUU {UUUU}# UUUU {UUUU}#	'Add/Modify Manager Access Code' NNN = specific User ID location (001 to 299) (Combination length can be 4 to 8 digits, depending on access length LL setting)	
	102 # NNN # UUUU (UUUU)# UUUU (UUUU)# HH#	'Add/Modify Service User Access Code' NNN = specific User ID location (001 to 299) (HH = 01 to 24 hours - duration time in hours; 00 = one-time entry; Combination length can be 4 to 8 digits, depending on access length LL setting)	
	103 # UUUU {UUUU}# UUUU {UUUU}#	'Modify M-Unit User Code' (Combination length can be 4 to 8 digits, depending on access length LL setting)	
Delete Users	200 # NNN#	'Delete User Access Code'	
	201#	'Delete Manager Access Code'	
	NNN#		
	202 #	'Delete Service User Access Code'	
	NNN#		
	299 #	'Delete all User Access Codes' (except Master, Manager and M-Unit User)	

Summary of Pushbutton Programming Commands

Summary of Pushbutton Programming Commands				
Name	Command	Description of Command		
Activate	300 #	'Activate User Access Code'		
Users	NNN#	NNN = specific User ID location (001 to 299)		
	301 #	'Activate Manager Access Code'		
	NNN#	NNN = specific User ID location (001 to 299)		
	302 #	'Activate Service User Access Code'		
	NNN#	NNN = specific User ID location (001 to 299)		
	303 #	'Activate M-Unit User Code'		
	398#	'Activate all User Codes' (except Master, Manager and M-Unit User)		
	399 # P#	'Activate / De-Activate Passage Mode' (P = 0 or 1; 0 = disable Passage Mode; 1 = enable Passage Mode)		
De-Activate Users	400 #	'De-Activate User Access Code'		
	NININI#	NNN = specific User ID location (001 to 299)		
	NNN#	·		
	401 #	'De-Activate Manager Access Code'		
	NNN#	NNN = specific User ID location (001 to 299)		
	402 #	'De-Activate Service User Access Code'		
	NNN#	NNN = specific User ID location (001 to 299)		
	403 #	'De-Activate M-Unit User Code'		
	498 #	'De-Activate all User Codes' (except Master, Manager, and M-Unit User)		
	499 #	'Activate / De-Activate Lockout Mode' (Master User doesn't affect by Lockout Mode) (L = 0 or 1; 0 =		
	L#	disable Lockout Mode; 1 = enable Lockout Mode)		
Diagnostic	500 #	'Manual diagnostic'		
	1234567890*#			
Communication Startup	900#	'Communications startup'		