#### Visual Feedback Message Definitions

Condition	Parameters				
	Green LED	Red LED	Duration	Rate	
Valid pushbutton pressed	ON	OFF	1/10 sec	Once	
Timeout expired	OFF	ON	1 sec	Once	
Valid access credential entered/presented	ON	OFF	1/10 sec	Once	
Access granted	ON	OFF	1/10 sec	1 sec	
Access granted (battery low condition)	ON	ON	1/10 sec	1 sec	
Access denied	OFF	ON	1 sec	Once	
Valid programming entry	ON	OFF	1 sec	Once	
Invalid programming entry (including duplicate access credential)	OFF	ON	1 sec	Once	
Tamper shutdown beginning	OFF	ON	2 sec	Once	
Tamper shutdown state	OFF	ON	1 sec	10 sec	
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	
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	Continuously	
Hard reset sequence ended successfully	On	OFF	2 sec	Once	
Hard reset sequence failed	OFF	On	2 sec	Once	

<sup>\*</sup>When used with the E-Plex Maintenance Unit (M-Unit) handheld and software only.

## **E-PLEX**° 5800 Series

# Quick Reference Guide

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

Name	Command	nmand Description of Command	
Configure	000 # MMMMMMM# MMMMMMM#	'Modify Master User Access Credential (locks' activation)' (Always 8 digits)	Master
	001 # MMDDYY# MMDDYY#	'Date setup' (MM = 01 to 12; DD = 01 to 31; YY = 00 to 99)	Master
	002 # HHMM# HHMM#	'Time setup' (HH = 00 to 23; MM = 00 to 59)	Master
	004 # TT#	'Unlock time setup' (TT = 02 to 20 seconds)	Master, Manager
	005 # TT#	'Passage Mode Timeout setup' (TT = 01 to 24 hours - duration time in hours; 00 = no time limit)	Master, Manager
	006 # TT#	'Tamper time setup' (TT = 00 to 90 seconds)	Master, Manager
	007 # TT#	'Tamper wrong try setup' (TT = 03 to 09)	Master, Manager
	008 # VV#	'Buzzer volume control' (VV = 00 to 03; 00 = off; 01 = Low; 02 = Normal; 03 = High)	Master, Manager
	009 # LL#	'Modify access length' (LL = 04 to 08 digits)	Master
	099#	'Reset to factory default values', except access PIN length. (Master, Managers, all other users and time/date are retained if already pro grammed; Users are not reset)	



2941 Indiana Avenue Winston-Salem, NC 27105 USA Tal: (800) 849-8324 (336) 725-

Tel: (800) 849-8324 (336) 725-1331 Fax: (800) 346-9640 (336) 725-3269

#### Summary of LearnLok Pushbutton Programming Commands

Name	Command	Description of Command	Authorization
Add/ Modify Users	100 # NNN# Card only: Present Card & then #	'Add/Modify User Access Credential' NNN = specific User ID location (001 to 300);	Master, Manager
	PIN & Card: Present Card (no # after) UUUU (UUUU) # UUUU(UUUU) #	UUUU(UUUU) = PIN length which can be 4 to 8 digits, depending on global PIN length setting	
	101 # NNN# Card only: Present Card & then #	'Add/Modify Manager Access Credential' NNN = specific User ID location (001 to 300);	Master
	PIN & Card: Present Card (no # after) UUUU (UUUU) # UUUU(UUUU) #	UUUU(UUUU) = PIN length which can be 4 to 8 digits	
	102 # NNN# Card only: Present Card & then # HH #  PIN only: UUUU (UUUU) # UUUU(UUUU) # HH #	'Add/Modify Service User Access Credential' NNN = specific User ID location (001 to 300); HH = 01 to 96 hours — duration time in hours; 00 = one-time entry; 99 = no expiry; UUUU(UUUU) = PIN length which can be 4 to 8 digits	Master, Manager
Delete Users			Master, Manager Master
	202 # NNN# 299 #	'Delete Service User Access Credential'  'Delete all User Access Credential' (except Master and Manager Users)	Master, Manager Master, Manager

### Summary of LearnLok Pushbutton Programming Commands

Name	Command	Description of Command	Authorization	
Activate	300 # 'Activate User Access Credential'		Master,	
Users	NNN#	NNN = specific User ID location	Manager	
		(001 to 300)		
	301 #	'Activate Manager Access Credential'	Master	
	NNN#	NNN = specific User ID location		
		(001 to 300)		
	302 #	'Activate Service User Access Credential'	Master,	
	NNN#	NNN = specific User ID location	Manager	
		(001 to 300)		
	398 #	'Activate all User Credentials'	Master,	
		(except Master and Manager Users)	Manager	
	399 #	'Activate/De-Activate Passage Mode'	Master,	
	P#	(P = 0 or 1; 0 = disable Passage Mode;	Manager	
		1 = enable Passage Mode)		
De-Activate	400 #	'De-Activate User Access Credential'	Master,	
Users	NNN#	NNN = specific User ID location	Manager	
		(001 to 300)		
	401 #	'De-Activate Manager Access Credential'	Master	
	NNN#	NNN = specific User ID location		
		(001 to 300)		
	402 #	'De-Activate Service User Access Credential'	Master,	
	NNN#	NNN = specific User ID location	Manager	
		(001 to 300)		
	498 #	'De-Activate all User Credentials'	Master,	
		(except Master and Manager Users)	Manager	
	499 #	'Activate/De-Activate Lockout Mode'	Master	
	L#	(only Master can have access during		
		Lockout (L = 0 to 1; 0 = disable Lockout		
		Mode; 1 = enable Lockout Mode)		
Diagnostics	500 #	'Manual diagnostics'	Master,	
	1234567890*#		Manager	
	501#	Identify if the lock is E-Plex 58xx	Master,	
		LearnLok (LL) or E-Plex 58xx Full	Manager	
		Featured (FF) with software;		
		LL mode = 8 flashes, 1 second pause		
		&1 flash		
		FF mode = 8 flashes		
			Markey	
*Communication Startup	900 #	'Communications startup'	Master,	
(when used with			Manager	
software only)				