



ESLAudit Setup Sheet

ESLAudit Setup Sheet * (Customer Supplied Information)

This Setup Sheet is provided so that you may have your ESLAudit system pre-programmed before shipment from the Factory. If you wish to program the lock yourself, then it will be assumed that all parameters will be at Factory Default or omitted as applicable.

Date _____

I Do Not Want Any Factory Set Up- Name _____ Date _____

FOR AMSEC USE ONLY

AMSEC Sales Person		Serial Number	
Customer Name		Company Code	
Customer Contact		Controller Ser. No.	
End User Name		Controller Version	
Feature/Parameter	Constraint (Default)	Desired Setting	
Location Code	8 Digits		
Location Name	12 Characters		
* Number of Safe Doors	1-2 Doors		
* Duress Alarm Enabled (Opt. Module)	Y/N (N)		
* Automatic Daylight Savings	Enable/Disable (Enable)		

Access Control Parameters (Required)

Parameter	Constraint (Default)	Door 1	Door 2
* Dual Control	Y/N (N)		
* Timelock Enable	Y/N (N)		
* Time Delay Enable	Y/N (N)		
* TDL Delay Period	1-199 Minutes (10)		
* TDL Open Period	1-99 Minutes (5)		

* Holiday Schedule – Enter up to 16 Holiday Lockout Dates (Optional)

* Lock Configuration (Required)

Parameter	Constraint (Default)	Door 1	Door 2
Lock Type	See Note 1		

Note 1: Lock Types: **B/W** (Swing-Bolt Boltwork Door), **Latch or Toggle** (Direct Locking Door,)



ESLAudit Setup Sheet

⚙️ Time Lock Open Periods (Decide the time the safe should be Open and how many hours until Time Locked)

Enter the time the safe will be Open and how many hours until the safe will be Time Locked. Fill in the boxes for as many periods in one day as required. Provide this information for each day.

Caution: Be careful setting a duration value that overlaps the next period.

Note: Time Lock values **can not be** set at the ESLAUDIT Controller. The Time Lock values must be created with the (Optional) Desk Top PC Software (ESLCONFIG).

Note: Duration is in 1 hr. increments.

Ex. The safe shall open starting at 08:00 A.M. and Time Lock at 10:00 P.M.

Period 1

Open Time

Duration

Monday Period 1 Period 2 Period 3 Period 4

Open Time

Duration

Tuesday Period 1 Period 2 Period 3 Period 4

Open Time

Duration

Wednesday Period 1 Period 2 Period 3 Period 4

Open Time

Duration



ESLAudit Setup Sheet

Thursday	Period 1	Period 2	Period 3	Period 4
Open Time	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Duration	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Friday	Period 1	Period 2	Period 3	Period 4
Open Time	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Duration	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Saturday	Period 1	Period 2	Period 3	Period 4
Open Time	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Duration	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Sunday	Period 1	Period 2	Period 3	Period 4
Open Time	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Duration	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

Options: See AMSEC Retail Price Book For Current Price

- 0635292 MakePin Support (One Time Fee per Controller)
- 0635293 After-Warranty (1 Yr.) Annual Phone Support (Per Controller)
- 0635294 Desktop PC Software w/ USB Flash Drive (ESLCONFIG & ESLDAT w/ Op Manual-
One Time Fee).
- 0635295 Factory Program of System Configuration and Enroll of Keys or Pin Only Users
(One Time Fee per Controller).
- 0635146 -02 Yellow "Auditor"; -03 Red "Manager"; -04 Blue "User"; -05 Teal "Courier"
- 4505873 or
- 0616044 AC Power Supply w/ Alarm Module



ESLAudit Setup Sheet

User Access Permission (UAP)

1	Default User Authority Level (UAL)	9	2	2	4	6	7	8	7	8				
	Standard User Profile	00	01	02	03	04	05	06	07	08				
	User Function	Factory	Door 1 Only	Door 2 Only	Door 1-2	Manager	Auditor	Regional Mgr.	Courier	Super User				
	Key Color (Opt.)	Blk	BLUE			RED	YEL	RED	TEAL	YEL				
	Key Quantity	N/A												
	User Validation Mode ^{Note}	2	0 or 2	0 or 2	0 or 2	0 or 2	0 or 2	0 or 2	0 or 2	1	0 or 2			
2	Open Safe Door 1	Y	Y		Y	Y		Y		Y				
3	Open Safe Door 2	Y		Y	Y	Y		Y		Y				
4	Time Delay Bypass Door 1	Y						Y	Y					
5	Time Delay Bypass Door 2	Y						Y	Y					
6	Time Lock Bypass Door 1	Y						Y	Y					
7	Time Lock Bypass Door 2	Y						Y	Y					
8	Authorize Time Delay Bypass	Y			Y	Y		Y		Y				
9	Authorize Time Lock Bypass	Y			Y	Y		Y		Y				
10	Change Own PIN	Y	Y	Y	Y	Y	Y	Y	Y	Y				
11	Set Time and Date	Y					Y	Y		Y				
12	Adjust Daylight Savings	Y				Y	Y	Y		Y				
13	Add Auditor User	Y				Y	Y	Y		Y				
14	Administer User	Y				Y	Y	Y		Y				
15	Add Subordinate Users	Y				Y	Y	Y		Y				
16	Edit Subordinate Users	Y				Y	Y	Y		Y				
17	Delete Subordinate Users	Y				Y	Y	Y		Y				
18	Enable / Disable Users	Y				Y	Y	Y		Y				
19	Audit Lock	Y				Y	Y	Y		Y				
20	Purge Audit Trail	Y						Y		Y				
21	Set Access Controls	Y					Y	Y		Y				
22	Set Immediate Time Lock	Y				Y	Y			Y				
23	Set Holidays	Y				Y	Y	Y		Y				
24	Factory Setup	Y					Y			Y				
25	Add Courier	Y					Y	Y		Y				

Note: Validation Modes: 0= PIN Only, 1 = Dallas Key Only, 2= Dallas Key + PIN



ESLAudit Setup Sheet

Appendix – Nomenclature and Explanation of Features

Location Code – This is a 8-digit code that provides tracking and key transportability controls for customers that have multiple locations within a given *Company* as classified with Company Code (Assigned by AMSEC). If field is left blank, AMSEC will assign this code.

Location Name – This 12 character field should uniquely describe the installation location to avoid confusion with multiple locations when reviewing printed or downloaded audits.

Number of Safe Doors – This selection dictates how many Doors are controlled with the SafeWizard on your safe.

Duress Alarm (Option) – Also known as Silent-Signal or Holdup Alarm, this feature allows an enrolled user to secretly key his/her PIN code in an altered deliberate fashion such that a silent alarm is sent to alert police that a robbery is in progress. To trigger, during login the *User* would key the *last digit* of their PIN one digit high or one digit low.

Automatic Daylight Savings – Automatically adjusts the clock. Disable this for regions that do not observe DLS.

Dual Control – Causes the system to require two unique, authorized *Users* to login for a *Door* to open.

Time Lock – Provides a means to control periods of the day where opening *Doors* is allowed and not allowed.

Time Delay (TDL) – Used as a robbery deterrent, where a *Door* cannot be opened until a preset timer runs out.

TDL Delay Period – The duration of the *Delay* after a *User* asks for a time-delayed *Door* to *Open*.

TDL Open Period – The duration, after the *TDL Delay Period*, that the time-delayed *Door* can be *Opened*.

Penalty Lockout – Prevents code-testing manipulation by blocking a *User* login for a pre-determined time if too many consecutive bad logins attempts are registered. Four (4) bad attempts will cause a *Penalty Lockout*. The lockout period is fixed at 15 minutes.

Holiday Schedule – Imposes *Global* pre-determined 24 hour *Timelock Periods* on all Doors for the dates specified in this schedule. Lockout periods are from 00:00 to 23:59 on the specified dates.

Lock Configuration – Specifies how each lock works during an opening/closing sequence.

Solenoid Hold Time – Determines how long the *Lock* remains energized to allow the *User* to open that *Door*.

Door Open Time – Determines the time that a *Door* can be left open before the system begins to complain that a door is left open, and places records in the *Audit Trail* that inappropriate operation has occurred.

Behind Door – Determines door hierarchy in operation. An Outer Door is always *Behind Door 00*. An Inner Door is always *Behind* another *Door*, so that *Inner Door* must be configured so that when it is asked to open, the door in front of it automatically opens first. Enter the *Door Number* that the inner *Door* is *Behind*.

Timelock Settings – Specifies the *Open Periods* during which *Users* can *Open* specific *Doors*.

User/Key Assignments – Specify the quantity of *Keys* of each *User* as required. Use *Custom* for non-standard *User Permission Profiles*.