

DL-9000 Ticket Eater[™] with **AP-100 Logic Board**







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Initial Setup

This manual is for the DL-9000 Ticket Eater[™] with an AP-100 logic board. Do not use this manual if you have an earlier version logic board. Earlier version boards lack a USB connector and are not labeled "AP100".

When setting up the DL-9000 be sure to use the printer cable that comes with the machine. This is a special cable. A standard printer cable will not work.

As part of the initial setup there are several options in the Ticket Eater logic board that should be configured for your situation and other options that you may also want to change. All of the options can be changed with the DL Manager software. Many options can also be changed by using the buttons on the Ticket Eater. Later sections in this manual explain both methods.

These options include:

- 1. The date and time. When using the buttons, these are in group 99 0.
- 2. Printer Model. When using the buttons, this is option 17 in group 99 1.
- 3. Formatting for the receipt. When using the buttons, the formatting options are in group 99 1.
- 4. The machine serial number. When using the buttons, this is in group 99 2.
- 5. Cheating response options. When using the buttons, these are in group 99 2.
- 6. Point value of ticket. When using the buttons, these are in group 99 2.
- 7. Message at the bottom of the receipt. Requires DL Manager software.
- 8. Other words on the receipt. This is useful for adapting to different languages. Requires DL Manager software.
- 9. Point adjustment options. Requires DL Manager software.

Handling Messages on the Display

There are two messages that can appear on the display. DL Manager software can change the wording of these messages.

1. **Print**

This is a normal informational message.

2. Call For Help

This message is usually caused by tickets stuck in the transport mechanism. After fixing the problem, clear the error by turning the ticket eater off and back on.

DL Ticket Eater Manager Software

DL Ticket Eater Manager software is the preferred way to manage your DL-9000 Ticket Eater with AP-100 main logic board. This section of this manual covers that. Some management functions can also be done without the software by using buttons on the DL-9000. The next section of this manual covers those procedures.

DL Ticket Eater Manager software requires Windows XP or later.

The software uses USB 2.0 to connect to the ticket eater. (USB 1.x is not supported.) To make this connection:

- 1. Open the cover of the Ticket Eater .
- 2. Connect a USB cable between the computer and the USB jack on the main logic board.
- 3. Hold down the safety switch. The red and green LED's on the main logic board should be on.
- 4. Use the software to configure and manage the Ticket Eater.

The software has various entries organized into tabs (circled in black). The toolbar (circled in white) has two buttons for opening and saving configuration files, two buttons for transferring configurations between the software and the Ticket Eater, and four buttons for controlling the Ticket Eater.

dware Configuration Heceipt Message Receipt Text Display Message Tic	ket Barcodes
Thank you for Playing	
Have a Great Day!	CENTER 2X
Have a Really Great Day!	CENTER 2X
	-

A Ticket Eater configuration can exist in 3 places:

- 1. In a Deltronic Labs Ticket Eater
- 2. In a configuration file on your computer.
- 3. In the entry blanks of the DL Manager software.

Using the software you can:

- 1. Transfer a configuration between the program entry blanks and a Ticket Eater.
- 2. Edit a configuration.
- 3. Save a configuration to a file and retrieve a configuration from a file.
- 4. Perform management functions.
- 5. Install updated programming in a Ticket Eater.

Transferring Configurations to and from a Ticket Eater

First, connect a USB cable as described above. Then use the commands on the **Ticket Eater** menu or buttons on the toolbar to transfer the configuration.

Editing a Configuration

Use the entry blanks to edit a configuration. As you move to each entry blank, instructions for that entry appear. Some entries are applicable only to certain hardware.

Save and Open Configuration Files

Use the commands on the File menu or buttons on the toolbar to save and open configuration files. These operations transfer a configuration between the file and the entry blanks.

Management Functions

Use commands on the Ticket Eater menu or buttons on the toolbar to:

- 1. Print a duplicate of the last receipt printed.
- 2. Print an options report on the Ticket Eater's printer.

Install Updated Programming

Use the Upload New Firmware command on the Firmware menu to install new programming in the ticket eater logic board. You should do this only when instructed to do so by Deltronic Labs tech support.

Changing the Configuration of a Ticket Eater

- 1. Connect a USB cable as described above.
- 2. Use the commands on the Ticket Eater menu or buttons on the toolbar download the configuration from the ticket eater.
- 3. Use the entry blanks to edit the configuration. As you move to each entry blank, instructions for that entry appear. Some entries are applicable only to certain hardware.
- 4. Use the commands on the **Ticket Eater** menu or buttons on the toolbar upload the configuration to the ticket eater.

Managing & Changing Options Without Software

DL Ticket Eater Manager software is the preferred way to manage your DL-9000 Ticket Eater with AP-100 main logic board. The previous section of this manual covers that. Some options can also be changed without the software by using the buttons on the DL-9000. This section covers those procedures. Changing any of the words printed on the receipt can only be done with the software.

These procedures use the two buttons mounted on the cover, the **SW1** button on the logic board, and the display. To enter the options mode:

- 1. Unlock and lift the lid.
- Near the top front corner of the logic board is a small pushbutton switch labeled SW1. While pressing and holding SW1, press and hold the door interlock safety switch to turn the unit on.
- 3. Release both switches.
- 4. Close the lid.
- 5. The Ticket Eater will be in options mode.

In Options Mode the display shows two numbers, one on the left, the other on the right. The number of the left (99 in this case) shows the number of the option that you are working with. The number on the right (0 in this case) shows the option's value. Pressing the red or black button on the cover changes the option's value. Pressing both buttons at the same time accepts the currently displayed value.

Button	Function
Black	Increase the Value
Red	Decrease the Value
Both	Accept the Value

The options are organized into groups. **99** is a special number which indicates that you are selecting a group of options to work with. When you select a group, the first option in that group is displayed. As you accept each option by pressing both buttons together, the next option is displayed. After the last option is accepted you are returned to **99** so that you can select another group.

Group 99 0			
Option Number	Function	Values	
1	Year	0 to 99	
2	Month	1 to 12	
3	Date	1 to 31	
4	Day	1 to 7(Sunday to Saturday)	
5	Hour	0 to 23	
6	Minute	0 to 59	

Group 99 1			
Option Number	Function	Values	
10	Print serial number on receipt	0 = No, 1 = Yes	
11	Time format	0 = 24 hour 1 = AM / PM	
12	Receipt (The second copy is for store use. It does not have the message on it.)	0 = 1 copy, no barcode 1 = 1 copy, middle barcode 2 = 1 copy, bottom barcode 3 = 2 copies, no barcode 4 = 2 copies, middle barcode 5 = 2 copies, bottom barcode	
13	Include checksum in barcode	0 = No, 1 = Yes (see Note)	
14	Print text below barcode	0 = No, 1 = Yes	
15	Date format	0 = mm/dd/yy 1 = dd/mm/yy	
16	Minimum tickets to print a receipt	1 to 99	
17	Printer ID NOTE: 12, 13, 14 are limited in the letters they can print and can not print barcodes.	10 = CT-S300, CT-S310 11 = BTP-2002NP 12 = SRP-270C 13 = TM-290 Full Slip 14 = TM-290 Half Slip	

NOTE: Some swipe systems and some scan systems will get ticket counts that are approximately ten times too small or too large if option 13 is not set to their preference.

Group 99 2			
Option Number	Function	Values	
20	Machine number: Thousands	0 to 9	
21 Machine number: Hundreds		0 to 9	
22	Machine number: Tens	0 to 9	
23	Machine number: Ones	0 to 9	
24	Number of digits in machine number	3 to 4	
25	Deduct points for cheating	0 = No, 1 = Yes	
26	10 second stop when cheating	0 = No, 1 = Yes	
27	Point value of one ticket	1 to 99	
28	Number of digits in display	4 to 5	

Group **99 3** performs the special function of printing an options report. Press both buttons to print the report.

Group **99 4** performs the special function of printing a duplicate of the last receipt printed. Press both buttons to print the receipt.





ITEM	QTY	PART NO.	DESCRIPTION
1	1	MOTR-/TE/	TICKET EATER MOTOR
2	1	RM-SDPLRT/TE/REV4	SIDE PLATE RIGHT (MOTOR SIDE)
2A	1	RM-SDPLLT/TE/REV4	SIDE PLATE LEFT (GEAR SIDE)
3	1	BLOK-FRONT/TE/	FRONT END BLOCK SPACER
4	1	BLOK-CENTER/TE/	CENTER BLOCK SPACER
5	2	BRKT-SENSOR/TE/	SENSOR BRACKET
6	1	GUID-TOP/TE/MET	TOP TICKET GUIDE
6A	1	GUID-BOTOM/TE/MET	BOTTOM TICKET GUIDE
7	2	RM-SPACER/TE/REV5	TICKET SPACER
8	1	BLOK-REAR/TE	REAR BLOCK SPACER
9, 9A	2	RM-BKTMNT/TE/ANGL	MOUNTING BRACKET (GEAR & MOTOR SIDES)
10	2	ROLR-DRIVE-TE/	DRIVE ROLLER
11	1	SHFT-DRVRLR/TE/	DRIVE ROLLER SHAFT
12	1	RM-ARBORB/TE/	SAW BLADE ARBOR ONLY
12A	1	BLAD-SAW/TE/ARBOR	BLADE ASSEMBLY w/ ARBOR, 8-32 SET SCREW, SAW BLADE, NUT, WASHER
13	1	SHFT-CUTTER/TE/REV3	CUTTER SHAFT
14	2	ROLR-IDLER/TE/	IDLER ROLLER
15	2	SPRG-ROLLER/TE/	ROLLER SPRING
16	1	GEAR32.219/TE/SM	GEAR NYLON (SMALL)
17	1	GEAR52.219/TE/LRG	GEAR NYLON (LARGE)
18	1	BLAD-SAW/TE/	SAW BLADE
19	2	GEAR219/TE/	PULLEY GEAR
20	1	BELT-DRIVE/TE/	DRIVE BELT
21	4	RING-O/TE/	"O" RING DRIVE ROLLER

ITEM	QTY	PART NO.	DESCRIPTION
22	1	SENS-SINGLE/TE/OPTO	SINGLE SENSOR
23	1	SENS-DUAL/TE/OPTO SENS-DUAL/TE/3376	DUAL SENSOR USED BEFORE SN 3376 DUAL SENSOR USED AFTER SN 3376 ** Serial and model numbers required when ordering dual sensor **
24	5	SCRW-THUMB/TE/RED	6-32 x 3/8 RED CAP TUMBSCREW
25	2	SHFT-IDLRLR/TE/	IDLER ROLLER SHAFT
26	1	RM-NUTARB/TE/5-9M	1/2-20 x 1/8 NUT
27	1	RM-WASHER/TE/BLAD	1/2 x3/4 x .06 NYLON WASHER
28	1	SPAC-093/TT/WSHR SPAC-032/TT/WSHR	1/4 x 1/2 x .093 NYLON WASHER (for ECM motor) 1/4 x 1/2 x .032 NYLON WASHER (for MERKLE motor)
29,30,32	10	SPAC-032/TT/WSHR	1/4 x 1/2 x .032 NYLON WASHER
31	4	SPAC-232/TE/IDLR	1/4 x 1/2 x 7/16 NYLON SPACER
33	1	RM-BKTTAB/TE/BEAU	BRACKET ANGLE (BEAU)
34	6	RING-E25RET/TT	RETAINING RING
35	1	PULY-SP212/TE/NYLN	SPACER SP212 FOR TE & TD
36	4	RM#8-32C/TE/1/2	8-32 x 1/2 CAP SCREW
37	4	RM#8-32/TE/NUT	8-32 HEX NUT
38	4	RM-#8SPSW/TE/	#8 SPLIT LOCK WASHER
39	6	RM#6-32C/TE/3/8	6-32 x 3/8 CAP SCREW
40	6	RM#6-32C/TE/1/2	6-32 x 1/2 CAP SCREW
42	1	COVR-CUTTER/TE/REV2	CUTTER COVER
43	3	RING-SHF-25/TE/1/4"	RETAINING RING 1/4" SHF-25
45	2	SCRW-SET/TT/	8-32 x 3/16 SET SCREW

ITEM	QTY	PART NO.	DESCRIPTION
	1	RM-TKTSHF/TE/	TICKET SHELF
	1	RM-TKTCHUT/TE/	TICKET CHUTE
	1	RM-POWCOR/DC/9000	DL-9000 POWER CORD 6 1/2'
	1	RM-SWIBUT/TE/BLK	PRINT BUTTON
	1	RM-SWIBUT/TE/RED	RESET BUTTON
	1	KEY-SET/TT/	SET OF 2 KEYS
	1	SWCH-ALCO/TE/ONOF	SWITCH POWER ON
	1	SWCH-INLOCK/TE/CHRY	INTERLOCK SWITCH (WHITE)
	1	BLAD-MTRFAN/TE	MOTOR FAN BLADE
	1	PWSP-DL-9000	DL-9000 POWER SUPPLY BOARD
	1	RM-CNTKTR/TE	INTERNAL TICKET COUNTER
	1	COVR-TKCHUT/TE	TICKET CHUTE COVER
	1	RM-CASE9M/TE/D25L	D2-5 DISPLAY – CASE ONLY
	1	RM-COV-9M/TE/D25L	D2-5 DISPLAY – COVER ONLY
	1	LOCK-/TE/	LOCK 5/8" CAM & KEY #2316
	1	FUSE-3AGSB/TE/1/2A	3AG 1/2 AMP SLOW BLOW FUSE
	1	FUSE-3AG/TE/2.5A	3AG 2.5 AMP FUSE



Electrical Schematics







Warranty Information

Deltronic Labs, Inc. will replace or repair any mechanical or electronic parts damaged as a result of component or circuit failure. We will also repair or replace defects in parts or assembly caused by normal operations.

Deltronic Labs, Inc. will not, however, be responsible for damage caused by or due to misuse of operation or power requirements, including system overloads or modification and burn out of electronic boards. Nor will Deltronic Labs, Inc. be responsible for visible damage or broken or missing parts caused by tampering with the units or unauthorized servicing.

Warranties are as follows:

Electronic Components (boards, displays, power supplies, etc.) - One year warranty*.

Mechanical Parts & Assemblies - 90 Day Warranty*.

*Please note that the warranty start date is the actual ship date.