

# Power Supply Upgrade RL5xxx & RT2xxx

TDN 07103-00163 March 14, 2014

## **Corporate Headquarters**

21405 B Street Long Beach, MS 39560 Phone: (800) 259-6672 Fax: (228) 868-9445

# **COPYRIGHT NOTICE**

© 2014 Triton. All Rights Reserved. TRITON logo is a registered trademark of Triton Systems of Delaware, LLC

#### Introduction

This guide covers the steps for upgrading an RL/RT terminals power supply from single to dual. This upgrade applies to these terminals equipped with TDM dispensing mechanisms. An additional procedure for loading a TDM firmware update file is also required after the power supply upgrade. This procedure and firmware software is located on the Software CD, document 07103-00168B.

# \* Before you Start \*

Enter Management Functions > System Parameters > Shut Down the Terminal. When prompted "It is now safe to turn off your computer" on the screen, open the control panel/sleeve cabinet and turn the power switch on the power supply to the <OFF> (0) position. When directed in the procedures to apply power to the dispenser, turn the power supply switch to <ON>. CAUTION: To avoid the risk of electrical shock, the power switch MUST BE turned OFF!

# Power Supply Upgrade Kit (RL5000/RT2000) (P/N 06200-08123)

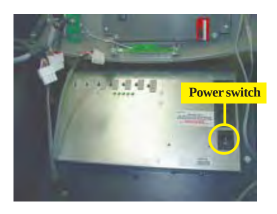
Tools Required: 11/32" (9 mm) Nutdriver

Part Number	Description
09200-01215	Power Supply, (Dual)
09120-07032	Cable, Adapter
* 09120-07014	TDM Download Cable

<sup>\*</sup> Used for loading TDM firmware update file. Refer to document 07103-00168B on Software Upgrade CD

## **RL5000**

**Step 1: ENSURE POWER SWITCH IS OFF!** Disconnect *all* the cables (AC and DC) from the power supply.



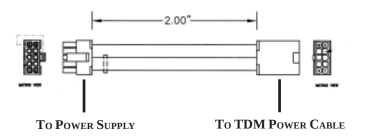
**Step 2:** Lift the control panel slightly. Using an 11/32" nut driver, *loosen* the two (2) nuts shown that secure the power supply. Slide the power supply towards the rear of the cabinet and remove.





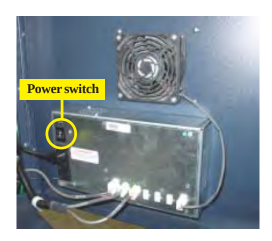
**Step 3:** Install the upgraded (dual) power supply provided following the steps in reverse. Reconnect all cables *Except* the TDM power cable

**Step 4:** Connect one end of the adapter cable (P/N 09120-07032) to the TDM power cable. Connect the other end of the adapter cable to the power supply (largest molex connector on power supply).



# RT2000

**Step 1: ENSURE POWER SWITCH IS OFF!** Disconnect *all* the cables (AC and DC) from the power supply.



**Step 2:** Using an 11/32" nut driver, *loosen* the two (2) bottom nuts shown. Next, lift the power supply up and remove.



**Step 3:** Install the upgraded (dual) power supply provided following the steps in reverse. Reconnect all cables *Except* the TDM power cable

**Step 4:** Connect one end of the adapter cable (P/N 09120-07032) to the TDM power cable. Connect the other end of the adapter cable to the power supply (largest molex connector on power supply).

