



TECHNICAL BULLETIN

CONFIDENTIAL

TECHNICAL BULLETIN: 15-04

DATE: May 19, 2015

SUBJECT: Triton Unit Serial Number Breakdown

AVAILABILITY: All Authorized Triton Distributors and Third Party Service Providers

This bulletin addresses:	
<input type="checkbox"/>	Hardware Service Issues
<input type="checkbox"/>	New Kit/Parts Available
<input type="checkbox"/>	Software Announcements
<input type="checkbox"/>	Technical Tips

Recommended Implementation is:	
<input type="checkbox"/>	Now for all affected units
<input type="checkbox"/>	All affected units during next service visit
<input type="checkbox"/>	Optional
<input checked="" type="checkbox"/>	No implementation required

DESCRIPTION: The Triton ATM serial number provides basic information about the ATM such as: product family, operating platform, dispenser type and date of manufacture. This document provides a breakdown of the serial number.

The unit serial number can be found on the unit label in the top left above the barcode.

Unit Model:RL3314

Date of Manufacture: 7/23/2012

Serial Number: LRL3314122054749



Cabinet Service Rating:UL291 Business Hours Service Only

Electrical Input Ratings:

Voltage: 100-127 VAC

Frequency: 50/60 Hz

Current: 4.0 A

Mech:SDD

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation.

*****Warning*****

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

If unit contains modem: Modem manufacturer maintains modem approvals. See modem label for approvals. Terminal Equipment Classification: PSTN analogue, single line DTMF network signaling only. Modem does not operate during mains power failure.

Triton
21405 B Street
Long Beach, MS 39560
1.228.868.1317 Tel
1.228.868.0437 Fax



If unit contains wireless modem: The antenna(s) used for this transmitter must be installed to provide a separation distance of at least 20 cm from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

*****Warning*****



This unit may be equipped with more than one power cord.

*Disconnect all power cords prior to servicing.

*For continued fault protection, follow the correct voltage and current ratings when replacing fuses.

*The lighted sign is rated for use according to country. Only attach lighted sign options with ratings that match the requirements for the country where installing.

*Use of this product in a manner other than those described in the user and installation manuals may result in personal injury.



TECHNICAL BULLETIN

TECHNICAL BULLETIN: 15-04

CONFIDENTIAL

DATE: May 19, 2015

Example:

L	R	L	3	3	1	4	12	205	4749
1 st Letter	2 nd Letter	3 rd Letter	1 st	2 nd	3 rd	4 th	5 th & 6 th	7 th – 9 th	Last 4 #
New Unit	Retail	Lobby	Traverse	X2,	B H	SDD	2012	July 23	Triton Count

1st letter

L = New Unit
R = Refurbished Unit
C = New with Core Parts

2nd Letter

R = Retail
F = Financial
V = VersaSafe
P = Propane

3rd Letter

L = Lobby
T = Through the Wall
S = VersaSafe
M = Propane

1st Number

1 = 1xxx & ARGO 7" Shallow
2 = 2xxx & ARGO 7" Deep
3 = Traverse
4 = NDU/Propane
5 = 5xxx
6 = ARGO 12
7 = ARGO 15
8 = VersaSafe

2nd Number

1 = XScale
2 = PC
3 = X2
4 = X3
6 = X2b (1600)
7 = X2T (ARGO 7")

3rd Number

0 = No cabinet/SKD
1 = Business Hour
2 = Level 1 Vault
3 = Deep Vault
4 = Shallow Vault

4th Number

Dispenser

0 = No Mech
1 = TDM 100
2 = TDM 150
3 = Mini Mech
4 = SDD
5 = NMD 50
6 = NMD 100
7 = TDM 200
8 = TDM 250
9 = Fujitsu 510
A = TDM 50
B = SCUD
C = Multi Mech
D = HCDU
E = G60

5th & 6th Numbers

Year of Manufacture

7th – 9th Numbers

Julian Day of the Year

Last 4 Numbers

Triton Counter

4th Number (Cont.)

Bill Acceptor

1 = AE2800
2 = SCL66
3 = SCLX66
4 = SC83
5 = SC85

If you have questions regarding this Technical Bulletin, please contact Technical Support at 1-228-575-3100 or toll free in the U.S. / Canada 1-800-259-6672.

Visit www.Triton.com for additional information.

For all ATM Parts, Repair, and Training needs, visit www.atmgurus.com.