

TECHNICAL BULLETIN

CONFIDENTIAL

TECHNICAL BULLETIN: 15-10

DATE: July 28, 2015

SUBJECT: New Load File Name Format

This bulletin addresses:	
	Hardware Service Issues
	New Kit/Parts Available
	Software Announcements
X	Technical Tips

Recommended Implementation is:	
	Now for all affected units
	All affected units during next service visit
	Optional
X	No implementation required

DESCRIPTION:

With the release of Version 4.0 software, a new load file name format was created. The new format has been expanded to include more detail. CE ATM models includes RL1600, RL2300, RL5300, RT2300, FT5300, Traverse and ARGO.

The OLD file name format

xFCCDDDDVVV.EEE

For example, xd34dcse3.3.2.tfv is RL1600/
RL2000 full load file for X2.

x will always be the first character.
F is the file type.

F value	F meaning
d	Full load
u	Update
t	Utility

CC is the application identifier.

CC value	CC meaning
24	Xscale
34	X2
2C	Xscale Canada
3C	X2 Canada

The NEW file name format

t-FC-DDDD-VVV.EEE

For example, t-fs-wtcs-4.0.0.14.tr6 is ARGO 7 full
load file for X2 CE6.

t will always be the first character.
F is the file type.

F value	F meaning
f	Full load
u	Update
s	System load
e	Executable utility

C is the category.

C value	C meaning
s	Standard
v	VersaSafe
p	Propane
t	Start-up application
a	SSL CA certificate
w	SSL white-list certificate
r	Registry utility

DDDD is the screen file/descriptor and can be any alphanumeric characters, usually 4 in length.

VVV is the version and can be any numeric value.

EEE is the extension.

EEE value	EEE meaning
tlf	XScale
tfv	X2 CE 5

EEE value	EEE meaning
tlf	XScale
tfv	X2 CE 5
tr6	X2 CE 6
tr7	X3 CE 7

NOTE: DO NOT RENAME THE FILE EXTENSION. RELOADING FILES WITH INCORRECT FILE EXTENTION WILL RENDER THE MAINBOARD INOPERABLE. IF THE MAINBOARD BECOMES INOPERABLE, CALL TECHNICAL SUPPORT.

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..