Restoring default (blank) configuration

You may restore your server type device (e.g. Babel Buster, AddMe Jr, etc) by simply deleting the BootConfig.xml file and restarting the device. It will automatically create a default, largely blank, configuration file on its own.

The only caveat is that the name of the current boot file must be BootConfig.xml. If it is any other name, the default file will not be created.

The following is what your Config File page should be showing if you are ready to simply delete the BootConfig.xml file and restart:

Config File	Networ	k)	User	ľ	Y	
This page allow	vs you to manage cor	nfiguration files.				
50-	Store configuratio	n to Flash file select	ed from directory,	, or to new file if cl	necked.	
Load	Local file directory	BootConfig.xml	▼ View	Delet		
Save	Create new file					
Boot	Boot configuration	BootConfig.xml		— c	Confirm Restart	

If the "Boot configuration" window does not show BootConfig.xml, then you must change the boot file. If you have already deleted that file from the available file list, then you first need to create such a file. The device attempts to make sure you are providing a valid file by requiring that the file exists before selecting it as the boot file. Entering a name in the Boot configuration window will not register that file. You must click the Boot button.

To create a "dummy" BootConfig.xml file, use whatever configuration is already loaded into your device. Check "Create new file", enter the name "BootConfig.xml" (case sensitive), and click Save.

onfig File	Networ	k User	ſ		ſ	
s page allo	ws you to manage cor	figuration files.				
	Store configuration	n to Flash file selected from	directory or to pe	w file if checked		
Load	and the second second second second	U5CSUBabelB2.xml -	View	Delete		
Save	Create new file	BootConfig.xml				
Boot				_		
		U5CSUBabelB2.xml		Confirm	Restart	

Now select BootConfig.xml from the file list, and click the Boot button.

Config File	Networ	ĸ T	User		T		Y	
This page allow	s you to manage cor	nfiguration files.						
	Store configuratio	n to Flash file selec	ted from	directory	, or to new file if	checked.		
Load	Local file directory	BootConfig.xml	•	View	Dele	ete		
Save	Create new file							
Boot	Boot configuration					Confirm R	estart	

After clicking the Boot button, BootConfig.xml should show up in the "Boot configuration" window. Now delete BootConfig.xml from the file list.

Config File	Networ	k 🔰	User	J	T	
This page allow	ws you to manage cor	nfiguration files.				
	and the second sec	A THE REPORT OF A DAMAGE AND A DAMAGE AND A		to new file if checked.		
Load	Local file directory	BootConfig.xml	✓ View	Delete		
Save	Create new file			N		
Boot	Boot configuration	BootConfig yml		Confirm	Restart	
5001	BOOL COnfiguration	Dootooniig.xiiii		Confirm	restait	

Once BootConfig.xml is deleted, any available file name will show up in the "Local file directory" window. Don't worry about that. As long as there is no BootConfig.xml in the file list, but BootConfig.xml does show in the "Boot configuration" window, you are ready to restart the device.

Config File	Networ	k Us	er	Y	ľ	1	
This page allow	vs you to manage cor	nfiguration files.					
	Store configuratio	n to Flash file selected	from directory or	to now file if charl	and ⁽¹⁾		
Load	Construction of the second second	U5CSUBabelB2.xml	and the second	Delete			
Save	Create new file						
Boot	Boot configuration	BootContig.xml		Cont	firm Restart		

Upon restart, a new BootConfig.xml will appear in the Local file directory window, and your device will now be operating from this default, largely blank, configuration.

Article ID: 20 Created On: Wed, Jul 1, 2015 at 4:21 PM Last Updated On: Wed, Jul 1, 2015 at 4:21 PM