4.8 Generate Configuration File

Generating a configuration file allows you to create an XML file that includes settings for a device's password, time zone, Wi-Fi connection information (SSID, Password, etc.), and NovoDS Cloud login information, which can then be stored on a microSD or USB drive and quickly deployed to any other device which you want to have the same settings.

To generate a configuration file:

1. Click button Generate Configuration File

All Devices (3)	[+ Devices	Generate	Configuration File	Rem	Remote Snapshot		
Unassigned Devices (1)								i <i>i</i> o
+ Group		Label	Name	IP Address	Group	Playlist	Action	Status
Group List:	•	Classroom 308	<unknown></unknown>	192.168.50.110			2 > = 4 0 =	
Campus A (2)	•	Classroom 102	Novo-A8CF4	192.168.50.7	Campus A		0 > = 0 0 =	
	•	Classroom 205	DS-CE559	192.168.50.138	Campus A			

2. In the **Configuration** pop-up window, fill out all the settings you want to deploy to other devices and then click **Save...** and navigate to the folder in your local storage where you want to save the XML file.

Configuration	×							
General General	-1							
Settings Password:								
Time Zone: Marshall Islands (GMT+12:00)								
WiFi								
Security: None	•							
SSID:								
Identity:								
Password:								
NovoDS Cloud								
Web Address (URL): Example, https://www.novods.com								
Organization ID:								
Save	a							

3. Copy the XML file onto a microSD or USB flash drive and then inserting the drive into the device you want to configure. Once inserted, wait about 20 seconds until a pop-up message appears on the device confirming the configuration. You can then remove the drive from the device and then proceed to the next device you want to configure.