# 4.3.4 Configure Device Settings

Once a device is connected, you can access its **Device Settings** button.

All Devices (123)	+ Devices	Generate	Configuration File	Remote Snapsho	not Announcements
Unassigned Devices (114)					Playlist: 🗇 Change   🔯 Upload Schedule 🗏 Functions
t Craun	Label	Name	IP Address	Playlist	Action Status
Group List:	Meeting Room 3	Novo-27DF1	192.168.86.113	Demo_watchhand	2 🕨 🔹 🔇 🗐 🛛 Playing Demo_watchhand playlist .
> 9F (4)	<ul> <li>Reception area</li> </ul>	<unknown></unknown>	10.136.5.53	EU COVID19 StaySafe	
2B Showroom (5)	<ul> <li>Hallway</li> </ul>	<unknown></unknown>	172.16.5.144		
20 21101110111(0)	Boardroom	DS-88DF6	10.136.5.138		

The **Device Settings** menu features seven tabs where you can configure a wide range of settings, **General**, **Playlist**, **Network**, **Display**, **Auto Play**, **Serial Port**, and **Misc**. The following sections will go through them in details.

# 4.3.4.1 General

The **General** tab lists basic information of the device, including its name, model, current firmware version, current build version, and system language. You can also change the Device Name and/or Language.

Device Settings								$\times$
Conoral	Dlaulista	Natural	Dicelar	Auto Disu	Carial Part	Miss		
General	Pidylists	Network	Display	Auto Pidy	Serial Port	MISC.		
Properties								
Device Name	: Novo-8BB13	/	Apply					
Model	: NovoConnect	-NC-X700						
Firmware Version	: v3.8.0.1167	v3.8.0.1167						
Build Version	: NovoConnect	-NC-X700-0109 re	lease-l					
Language	: English	•	Apply					
€ Refresh								
Ready.								

#### 4.3.4.2 Playlists

The **Playlist** tab shows the playlists available on the device. You can play any playlist and stop the playback. You can also delete selected playlists.

Device Settings							×
General	Playlists	Network	Display	Auto Play	Serial Port	Misc.	
Internal Storage (free,	/total) : 08.020	GB/10.76GB					Volume:
	Name				Size	е	
[Internal] Demo_wate	chhand						204.0 KB
[Internal] Youtube 55	tvbs						2.9 KB
[Internal] Youtube 51	ebc						2.9 KB

#### 4.3.4.3 Network

The **Network** tab show the network information of the device, such as current Wi-Fi mode, SSID, Wi-Fi IP address, LAN (RJ-45) IP address, and MAC address.

Device Settings						×
General	Playlists Network	Display	Auto Play	Serial Port	Misc.	
Properties		-				
WiFi Mode:	HotSpot					
SSID:	NVC_8BB13					
WiFi IP:	192.168.43.1					
LAN IP:	192.168.86.105					
MAC Address:	AC-DB-DA-5B-1B-39					

# **4.3.4.4 Display**

The **Display** tab allows you to configure several display-related settings.

Item	Description
Resolution	Set the desired display resolution NOTE: The resolutions available depend on the monitor connected to the NovoDS device.
Zoom	Set the screen-scaling level
HDMI Signal	Enable/disable video output from the HDMI port NOTE: The NovoDS device is still running normally even when the HDMI signal is disabled.
HDMI Cable	Show the cable connection status. Typically users use this info to determine if the HDMI cable is not plugged in properly (loose connection).

On/Off Schedule	Allows users to schedule NovoDS device On/Off. See the following section for details.
Device Settings	×
General Playlists	Network Display Auto Play Serial Port Misc.
Properties Resolution: 1920 x 1080 (60Hz)	Apply
Zoom: 100 🗘 %	Apply
Remote On/Off Control HDMI Signal:	
On/Off Schedule: N/A Settings	

#### 4.3.4.4.1 On/Off Schedule

Field "**On/Off Schedule**" is the place to configure power-on/off schedule.

(1) Click **Settings...** in the Display tab.

evice Setting	s						
General	Playlists	Network	Display	Auto Play	Serial Port	Misc.	
Properties Resolution:	1920 × 1080 (60Hz)	• A	рріу				
Zoom:	100 🌲 %	A	pply				
Remote On/O HDMI Signal: HDMI Cable: On/Off Sched	N/A Settings.						

(2) Click **Yes** to confirm that you want to create a new schedule.



(3) In the **On/Off Schedule** dialog, complete the followings: NOTE: If you want to edit an existing power-on/off schedule, select it from the **Current properties are from** drop down menu.

A: Select days  $\rightarrow$  pick the day(s)

**B:** Choose from turning off the HDMI signal to the display device or sending RS232 command to turn it off.

C: Field Display ON at allows you to set up the power-on time.

D: Field Display OFF at allows you to set up the power-off

time.

NOTE: You can set multiple power on/off times for your schedule.

**E:** Field **Description** is the place to give this schedule a descriptive name.

Lastly, click on button "Save" to save the current schedule and button "Upload to Device" to deploy the schedule to a device.



# 4.3.4.5 Auto Play

The **Auto Play** tab allows you to configure several playback rules.

Item	Description
Auto-start signage after idle-timeout	Set the timeout interval to start playback after the device is idle. This is only applicable to some models, including X700, X900 and NovoDisplay.
Auto-start playlist	Set the default playlist upon power- on
Show Connection overlay during signage playback	<pre>Show or hide connection info (SSID, IP address, etc.) during signage</pre>
Auto-play from external storage upon its insertion	Enable/disable automatic playback from an external storage when it is inserted to the NovoDS device.

General Playlists Network Display Auto Play Serial Port Misc.	
General Hayists Network Display National Senarroit Misc.	
Properties	1
Auto-start signage after idle-timeout 15 secondes	
Auto-start playlist: [Internal] Youtube 55tvbs	
Show Connection overlay during signage playback	
Auto-play from external storage upon its insertion	
Apply	

#### 4.3.4.6 Serial Port

The **Serial Port** tab allows you to set up RS232 port(s) and commands.

- "Settings" enables you to set up the port parameters and command data
- "Command(s)" section is the place you issue commands over the RS232 connection.

Device Settings	:						×
General	Playlists	Network	Display	Auto Play	Serial Port	Misc.	
Control Comm Enable	aand Command(s) GetDisplayMode GetLampHour GetFWversion GetCurrentSource	Settings	Console				

# 4.3.4.7 Misc.

The **Misc.** tab allows you to configure the following detailed settings for the device

Item	Description
Common Alerting Protocol	Configure Common Alerting Protocol (CAP). Click on button " <b>Settings…</b> " to set up the essential parameters.
Date and Time	Set date and time for the device
Auto Reboot	Set up daily reboot schedule
Firmware Update	Trigger OTA (Over-The-Air) firmware update
Factory Data Reset	Reset the device to its default factory settings. Namely, all user data, including playlists, will be erased.

Device Settings	;						×	
General	Playlists	Network	Display	Auto Play	Serial Port	Misc.		
Common Aler Settings	Common Alerting Protocol Settings							
Date and Time Settings	e ————							
Auto Reboot	Auto Reboot Oisable O Enable 00:00:00 C Apply							
C Firmware Update State Factory Data Reset								