4.1 Overview

2

Add Devices

Upon selecting the DS Devices tab, you will enter its main page, which is grouped by 8 sections.

(2		3	4		5				
All Devices (12	Il Devices (122) + Device		Generate Configuration File		Remote Snapsho	t 🖾 Ann	ouncements				
Unassigned De	vices (113)					Playlist:	🗢 Chan	ge 🕅 Uplo	ad Schedule	■ Functions	
+ Group		Label	Name	IP Address	Playlist	Acti	on		Status		
Group List:	Mee	ting Room 3	Novo-F9F40	192.168.86.113				Idle .			
9F (4)	Rece	eption area	<unknown></unknown>	10.136.5.53	EU COVID19 StaySafe						
2B Showroom	(5) Hally	way	<unknown></unknown>	172.16.5.144							
	e Boar	droom	DS-88DF6	10.136.5.138		∂ ⊨ = ¢					
e					8						
ection	Item		Description								
				Fil	ters the	dev.	ices	in tl	he de	vice	
				list based on the following							
		categories:									
1	List Filter			All Devices – Lists all the							
					devices in Device List (Section 8)						
		Unassigned Devices — Lists the						the			
					ac not		inod	+0 20			
				devices not assigned to any group(s)							
				Add NovoDS devices via 3 ways,							
				manua	lly ent	ering	dev	ice i	nfo,	auto-	

discovering devices in the network,

and importing from a device list.

Export current NovoDS devices to a

device list (for future import)

3	Generate Configuration File	Create a device configuration file for deployment of NovoDS devices				
4	Remote Snapshot	Display real-time screenshot of NovoDS devices. Its update frequency ranges from every 2 seconds to every 2 minutes.				
5	Announcements	Allows you to create and publish impromptu messages on NovoDS devices				
6	Add Group	Creates a device group, enabling you to organize devices for easier management				
7	Group List	Lists the existing device groups				
8	Device List	 Lists NovoDS devices and the relevant status info and control buttons. A green indicator means the device is online. A red indictor means the device is offline. A context menu is shown at the top-right corner. Depending on whether you are in a device group or not, it shows group or device control functions. 				