



Ultra-High-Definition Digital Signage Player

Quick Start Guide



NovoDS
DS310

PACKAGE CONTENTS

1



NovoDS310

2



HDMI-to-HDMI Cable

3



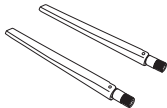
USB-to-DC-in Power Cable

4



USB Power Adapter

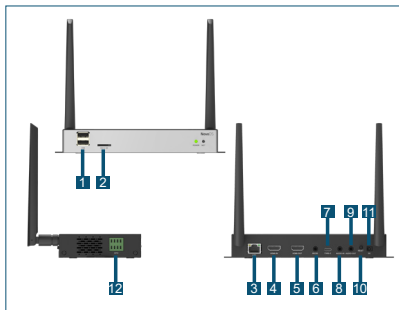
5



Antenna

NovoDS310 OVERVIEW

1	Port USB-A
2	Micro SD Card Slot
3	RJ45 (Ethernet)
4	HDMI IN
5	HDMI OUT
6	RS232
7	Port Type-C
8	AUDIO IN
9	AUDIO OUT
10	RESET
11	DC Jack
12	GPIO



NETWORK CONNECTION

- **Wi-Fi**

Click button **Network** in home-screen's menu, and select **Connect to Wi-Fi**



- **Ethernet**

Plug in an Ethernet cable to the RJ45 port

Note: If Ethernet is connected, WiFi connection will be disabled automatically.

Cloud Service and Studio Software

Two ways to create and play signage content

- NovoDS Cloud
 - Free to sign up - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software

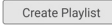


Scan the QR code for more information

NovoDS Cloud

- (1) Enable cloud service on DS310
- (2) Sign up/Sign in
 - <https://www.novods.com>
- (3) Register devices on the Cloud
 - Click **Register Devices** in menu **Quick Actions**
- (4) Create and Publish Playlists

A screenshot of the 'Cloud Service' configuration window. It features a radio button interface where 'Enable' is selected and highlighted with a red box. Below this, there are input fields for 'Server' (containing 'https://www.novods.com' and a checked 'Default URL' checkbox), 'Organization ID' (with two 'Optional' labels), and 'Device ID' (containing 'HB0G-S7SU' and a 'Reset' button). At the bottom are 'OK' and 'Cancel' buttons.

- 1 Click button 
- 2 Add widgets
- 3 Click **Save** and **Publish**

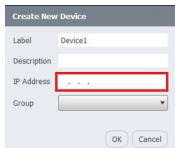
NovoDS Studio

(1) Create Playlists

- 1 Click button + **Playlist** 
- 2 Add widgets and populate appropriate information

(2) Add Devices

- 1 Click button + **Device**
- 2 Enter the IP address shown on the display



Create New Device

Label Device1

Description






IP Address . . .



Group

OK Cancel

(3) Publish Playlists

- 1 Select the desired playlist from the device's drop-down menu

Label	Name	IP Address	Group	Playlist	Action
● Device1	DS-BE25E	10.136.5.21		PlayList_20210421100400	    

- 2 Click the “Connect” button  and Play 

Note:

1. Make sure your computer is in the same network as your NovoDS devices.
2. **Cloud Service** on your device must be disabled.

CONTENU DE L'EMBALLAGE

1



NovoDS310

2



Câble HDMI vers HDMI

3



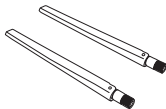
Câble d'alimentation USB vers
entrée CC

4



Adaptateur secteur USB

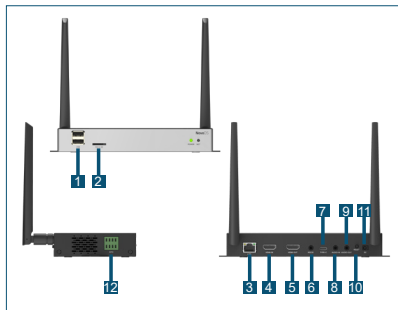
5



Antenne

PRÉSENTATION de NovoDS310

1	Port USB-A
2	Logement pour carte microSD
3	RJ45 (Ethernet)
4	ENTRÉE HDMI
5	SORTIE HDMI
6	RS232
7	Port Type-C
8	ENTRÉE AUDIO
9	SORTIE AUDIO
10	RÉINITIALISATION
11	Prise CC
12	GPIO



CONNEXION RÉSEAU

• Wi-Fi

Cliquez sur le bouton **Network (Réseau)** dans le menu de l'écran d'accueil et sélectionnez **Connect to Wi-Fi (Se connecter au Wi-Fi)**



• Ethernet

Branchez un câble Ethernet sur le port RJ45

Remarque : Si Ethernet est connecté, la connexion Wi-Fi sera automatiquement désactivée.

Service Cloud et logiciel Studio

Deux façons de créer et de lire du contenu de signalisation

- NovoDS Cloud
 - Inscription gratuite - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



Scannez le code QR pour plus d'informations

NovoDS Cloud

(1) Activer le service cloud sur DS310

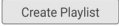
(2) S'inscrire/Se connecter

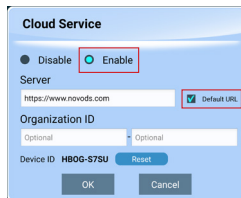
- <https://www.novods.com>

(3) Enregistrer les appareils sur le Cloud

- Cliquez sur **Register Devices (Enregistrer les appareils)** dans le menu **Quick Actions (Actions rapides)**

(4) Créer et publier des Playlists

- 1 Cliquez sur le bouton 
- 2 Ajouter des widgets
- 3 Cliquez sur **Save (Enregistrer)** et **Publish (Publier)**



The screenshot shows a 'Cloud Service' configuration window. At the top, there are two radio buttons: 'Disable' and 'Enable'. The 'Enable' button is selected and highlighted with a red box. Below this, there is a 'Server' field containing the URL 'https://www.novods.com' and a 'Default URL' checkbox which is checked and also highlighted with a red box. Underneath is an 'Organization ID' field with a placeholder 'Optional'. At the bottom, there is a 'Device ID' field containing 'HBOG-S75U' and a 'Reset' button. At the very bottom are 'OK' and 'Cancel' buttons.

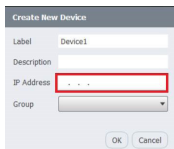
NovoDS Studio

(1) Créer des Playlists

- 1 Cliquez sur le bouton + **Playlist (+ Playlist)** 
- 2 Ajoutez des widgets et renseignez les informations appropriées

(2) Ajouter des appareils






- 1 Cliquez sur le bouton + **Device (+ Appareil)**
- 2 Entrez l'adresse IP affichée à l'écran



The image shows a 'Create New Device' dialog box with the following fields: 'Label' (Device1), 'Description' (empty), 'IP Address' (highlighted with a red box and containing '...'), and 'Group' (dropdown menu). 'OK' and 'Cancel' buttons are at the bottom right.

(3) Publier des Playlists

- 1 Sélectionnez la playlist souhaitée dans le menu déroulant de l'appareil

Label	Name	IP Address	Group	Playlist	Action
● Device1	DS-BE25E	10.136.5.21		PlayList_20210421100400	    

- 2 Cliquez sur le bouton « Connecter »  et Lecture 

Remarque :

1. Assurez-vous que votre ordinateur se trouve dans le même réseau que vos appareils NovoDS.
2. Le **Cloud Service (Service Cloud)** doit être désactivé sur votre appareil.

LIEFERUMFANG

1



NovoDS310

2



HDMI-auf-HDMI Kabel

3



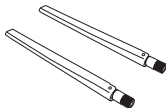
USB-auf-DC-in Stromkabel

4



USB-Netzadapter

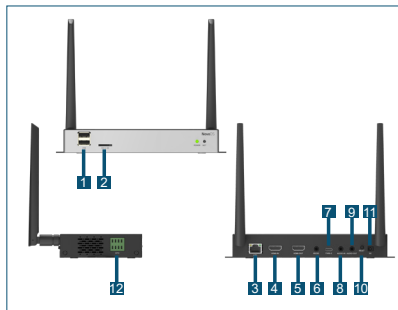
5



Antenne

NovoDS310 ÜBERSICHT

- 1 Anschluss USB-A
- 2 MicroSD Karteneinschub
- 3 RJ45 (Ethernet)
- 4 HDMI EINGANG
- 5 HDMI AUSGANG
- 6 RS232
- 7 Anschluss Typ-C
- 8 AUDIO EINGANG
- 9 AUDIO AUSGANG
- 10 RESET
- 11 DC Buchse
- 12 GPIO



NETZWERKVERBINDUNG

• WLAN

Klicken Sie im Menü des Startbildschirms auf die Schaltfläche **Network (Netzwerk)** und wählen Sie **Connect to Wi-Fi (Mit WLAN verbinden)**



• Ethernet

Schließen Sie ein Ethernet-Kabel an den RJ45-Anschluss an

Hinweis: Wenn Ethernet angeschlossen ist, wird die WLAN Verbindung automatisch deaktiviert..

Cloud-Dienst und Studio Software

Zwei Möglichkeiten zur Erstellung und Wiedergabe von Signage Inhalten

- NovoDS Cloud
 - Kostenlose Anmeldung - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



Scannen Sie den QR Code, um weitere Informationen zu erhalten

NovoDS Cloud

(1) Cloud-Dienst auf DS310 aktivieren

(2) Registrieren/Anmelden

- <https://www.novods.com>

(3) Registrieren Sie Geräte in der Cloud

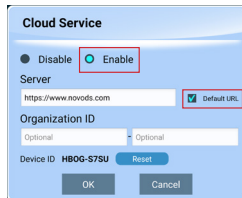
- Klicken Sie auf **Register Devices (Geräte registrieren)** im **Quick Actions (Schnellaktionen)** Menü

(4) Erstellen und veröffentlichen Sie Playlists

1 Klicken Sie auf die Schaltfläche 

2 Widgets hinzufügen


3 Klicken Sie auf **Save (Speichern)** und **Publish (Veröffentlichen)**



The screenshot shows a 'Cloud Service' configuration window. It has two radio buttons: 'Disable' (selected) and 'Enable' (highlighted with a red box). Below this is a 'Server' field with the URL 'https://www.novods.com' and a checked 'Default URL' checkbox (highlighted with a red box). There is an 'Organization ID' field with 'Optional' text on both sides. At the bottom, there is a 'Device ID' field containing 'HB0G-S7SU', a 'Reset' button, and 'OK' and 'Cancel' buttons.

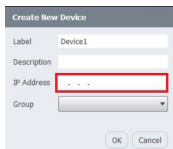
NovoDS Studio

(1) Playlists erstellen

- 1 Klicken Sie auf die Schaltfläche **+ Playlist (+ Playlist)** 
- 2 Fügen Sie Widgets hinzu und geben Sie die entsprechenden Informationen ein






(2) Geräte hinzufügen

- 1 Klicken Sie auf die Schaltfläche **+ Device (+ Gerät)**
- 2 Geben Sie die auf dem Display angezeigte IP-Adresse ein



(3) Playlists veröffentlichen

- 1 Wählen Sie die gewünschte Playlist aus dem Dropdown-Menü des Geräts

Label	Name	IP Address	Group	Playlist	Action
Device1	DS-BE25E	10.136.5.21		Playlist_20210421100400	    

- 2 Klicken Sie auf die „Verbinden“ Schaltfläche  und Wiedergabe 

Hinweis:

1. Stellen Sie sicher, dass sich Ihr Computer im selben Netzwerk befindet wie Ihre NovoDS Geräte.
2. **Cloud Service (Cloud-Dienst)** auf Ihrem Gerät muss deaktiviert sein.

CONTENIDO DEL PAQUETE

1



NovoDS310

2



Cable HDMI a HDMI

3



Cable de alimentación USB a
entrada DC

4



Adaptador de corriente USB

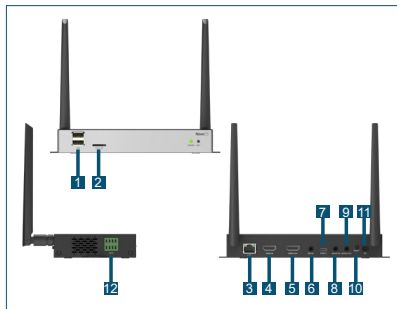
5



Antena

VISTA GENERAL DE NovoDS310

1	Puerto USB-A
2	Ranura para tarjetas MicroSD
3	RJ45 (Ethernet)
4	ENTRADA HDMI
5	SALIDA HDMI
6	RS232
7	Puerto Tipo-C
8	ENTRADA DE AUDIO
9	SALIDA DE AUDIO
10	RESTABLECER
11	Toma de CC
12	GPIO



CONEXIÓN DE RED

• Wi-Fi

Haga clic en el botón **Network (Red)** en el menú de la pantalla de inicio, y seleccione **Connect to Wi-Fi (Conectar a Wi-Fi)**

• Ethernet

Enchufe un cable Ethernet en el puerto RJ45

Nota: Si Ethernet está conectado, la conexión Wi-Fi será desactivada automáticamente.



Cloud Service y Studio Software

Dos maneras de crear y reproducir contenido de señalización

- NovoDS Cloud
 - Registro gratuito - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



Escanee el código QR para más información

NovoDS Cloud

(1) Habilitar servicio en la nube en DS310


(2) Registrarse/Iniciar sesión

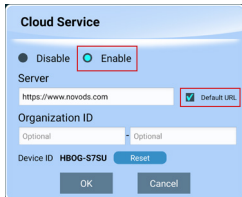
- <https://www.novods.com>

(3) Registrar dispositivos en la Nube

- Haga clic en **Register Devices (Registrar dispositivos)** en el menú **Quick Actions (Acciones rápidas)**

(4) Crear y publicar listas de reproducción

- 1 Hacer clic en el botón 
- 2 Añadir widgets
- 3 Haga clic en **Save (Guardar)** y **Publish (Publicar)**



The screenshot shows the 'Cloud Service' configuration window. It has a title bar 'Cloud Service' and a blue background. At the top, there are two radio buttons: 'Disable' (selected) and 'Enable' (unselected). Below that is a 'Server' field with the text 'https://www.novods.com' and a 'Default URL' checkbox which is checked. Underneath is an 'Organization ID' field with 'Optional' text on both sides. At the bottom, there is a 'Device ID' field containing 'HBOG-S7SU' and a 'Reset' button. At the very bottom are 'OK' and 'Cancel' buttons.

NovoDS Studio

(1) Crear listas de reproducción

1 Haga clic en **+ Playlist (+ Lista de reproducción)**

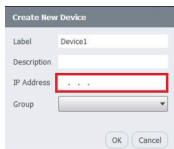


2 Añadir widgets y proporcionar información apropiada

(2) Añadir dispositivos

1 Haga clic en **+ Device (+ Dispositivo)**

2 Introduzca la dirección IP mostrada en la pantalla



Create New Device

Label Device1

Description






IP Address . . .

Group

OK Cancel

(3) Publicar listas de reproducción

1 Seleccione la lista de reproducción deseada del menú desplegable del dispositivo

Label	Name	IP Address	Group	Playlist	Action
Device1	DS-BE25E	10.136.5.21		Playlist_20210421100400	    

2 Haga clic en el botón “Conectar”  y Reproducir 

Nota:

1. Asegúrese de que el ordenador está en la misma red que sus dispositivos NovoDS.
2. **Cloud Service (Servicio en la nube)** de su dispositivo debe estar deshabilitado.

КОМПЛЕКТ ПОСТАВКИ

1



NovoDS310

2



Кабель HDMI—HDMI

3



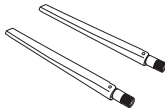
Кабель питания USB-DC

4



USB-адаптер питания

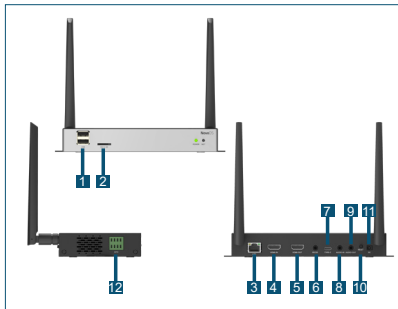
5



Антенна

ОБЗОР СИСТЕМЫ NovoDS310

- 1 Порт USB-A
- 2 Гнездо карты MicroSD
- 3 Порт RJ45 (Ethernet)
- 4 Вход HDMI
- 5 Выход HDMI
- 6 RS232
- 7 Порт типа-C
- 8 Вход AUDIO
- 9 Выход AUDIO
- 10 СБРОС
- 11 Питание (пост.т.)
- 12 GPIO



ПОДКЛЮЧЕНИЕ К СЕТИ

• Wi-Fi

На главном экране нажмите кнопку **Network (Сеть)** и выберите **Connect to Wi-Fi (Подключение к Wi-Fi)**

• Сеть Ethernet

Подсоедините кабель Ethernet к порту RJ45

Примечание: Если подключена сеть Ethernet, соединение Wi-Fi автоматически отключается.



Программы Облачный сервис и Studio

Два способа создания и воспроизведения контента на цифровой панели

- NovoDS Cloud
 - Бесплатная регистрация – www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



Отсканируйте QR-код для получения дополнительных сведений

NovoDS Cloud

(1) Включите облачный сервис на DS310

(2) Регистрация/Вход

- <https://www.novods.com>

(3) Регистрация устройств в облаке

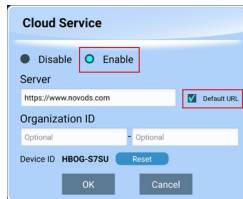
- Нажмите **Register Devices (Регистрация устройств)** в меню **Quick Actions (Быстрые действия)**

(4) Создание и публикация плейлистов

1 Нажмите кнопку Create Playlist

2 Добавьте виджеты


3 Нажмите **Save (Сохранить)**, а затем **Publish (Опубликовать)**



The screenshot shows the 'Cloud Service' configuration window. At the top, there are two radio buttons: 'Disable' and 'Enable'. The 'Enable' button is selected and highlighted with a red box. Below this, there is a 'Server' field containing the URL 'https://www.novods.com' and a checked checkbox labeled 'Default URL', also highlighted with a red box. Underneath is the 'Organization ID' section, which includes two 'Optional' input fields. At the bottom, the 'Device ID' is set to 'HBOG-S7SU', and there are 'Reset', 'OK', and 'Cancel' buttons.

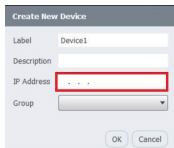
NovoDS Studio

(1) Создание плейлистов

- 1 Нажмите кнопку **+ Playlist (+ Плейлист)**  Playlist
- 2 Добавьте виджеты и введите нужную информацию

(2) Добавление устройств

- 1 Нажмите кнопку **+ Device (+ Устройство)**
- 2 Введите IP-адрес, отображаемый на экране



Create New Device

Label Device1

Description






IP Address . . .



Group

OK Cancel

(3) Публикация плейлистов

- 1 В выпадающем списке устройства выберите нужный плейлист

Label	Name	IP Address	Group	Playlist	Action
Device1	DS-BE25E	10.136.5.21		PlayList_20210421100400	    

- 2 Нажмите кнопку «Подключить»  затем Пуск 

Примечание:

1. Убедитесь, что компьютер находится в той же сети, что и устройства NovoDS.
2. **Cloud Service (Облачный сервис)** на устройстве должен быть отключен.

同梱品の内容

1



NovoDS310

2



HDMI - HDMI ケーブル

3



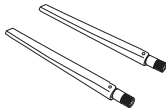
USB - DC 入力電源ケーブル

4



USB 電源アダプタ

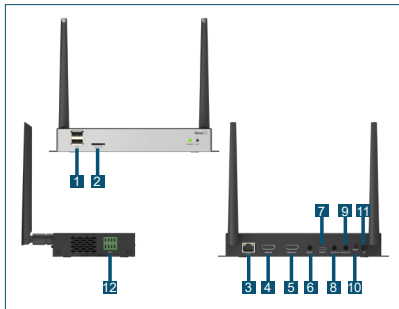
5



アンテナ

NovoDS310 の概要

1	ポートUSB-A
2	MicroSD カードスロット
3	RJ45 (Ethernet)
4	HDMI入力
5	HDMI出力
6	RS232
7	ポートType-C
8	オーディオ入力
9	オーディオ出力
10	リセット
11	DCジャック
12	GPIO



ネットワーク接続

• Wi-Fi

ホーム画面のメニューで**Network (ネットワーク)**ボタンをクリックし、**Connect to Wi-Fi (Wi-Fiに接続)**を選択します



• Ethernet

RJ45ポートにイーサネットケーブルを接続します

注：イーサネットが接続されると、Wi-Fi接続は自動的に無効になります。

クラウドサービスとStudioソフトウェア

サイネージコンテンツの作成と再生のための2つの方法

- NovoDS Cloud
 - 無料サインアップ - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



QRコードを読み込むと
詳細情報が表示されます

NovoDS Cloud

(1) DS310でクラウドサービスを有効にする

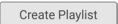
(2) サインアップ/サインインします

- <https://www.novods.com>

(3) クラウドでデバイスを登録します

- **Quick Actions (クイックアクション)**メニューで**Register Devices (デバイスの登録)**をクリックします


(4) プレイリストを作成し、公開します

- 1 ボタンをクリックします 
- 2 ウィジェットを追加する
- 3 **Save (保存)**と**Publish (公開)**をクリックします

The screenshot shows a 'Cloud Service' configuration window. At the top, there are radio buttons for 'Disable' and 'Enable', with 'Enable' selected and highlighted by a red box. Below this is a 'Server' field containing 'https://www.novods.com' and a 'Default URL' checkbox which is checked and highlighted by a red box. The 'Organization ID' section has two 'Optional' input fields. At the bottom, the 'Device ID' is 'HB0G-S7SU' and there is a 'Reset' button. 'OK' and 'Cancel' buttons are at the very bottom.

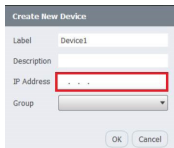
NovoDS Studio

(1) プレイリストを作成します

- 1 + Playlist (+プレイリスト)ボタンをクリックします 
- 2 ウィジェットを追加し、適切な情報を入力します

(2) デバイスを追加します

- 1 + Device (+デバイス)ボタンをクリックします
- 2 ディスプレイに表示されたIPアドレスを入力します








The dialog box titled "Create New Device" contains the following fields:



- Label: Device1
- Description: (empty)
- IP Address: . . . (highlighted with a red box)
- Group: (dropdown menu)

Buttons: OK, Cancel

(3) プレイリストを公開します

- 1 デバイスのドロップダウンメニューから目的のプレイリストを選択します

Label	Name	IP Address	Group	Playlist	Action
● Device1	DS-8E25E	10.136.5.21		PlayList_20210421100400	    

- 2 「接続」ボタン  と再生  をクリックします

注：

1. ご利用のコンピューターがNovoDSデバイスと同じネットワークにあることを確認してください。
2. デバイスでCloud Service (クラウドサービス)が無効にされている必要があります。

구성 물품

1



NovoDS310

2



HDMI-to-HDMI 케이블

3



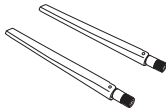
USB-to-DC-in 전원 케이블

4



USB 전원 어댑터

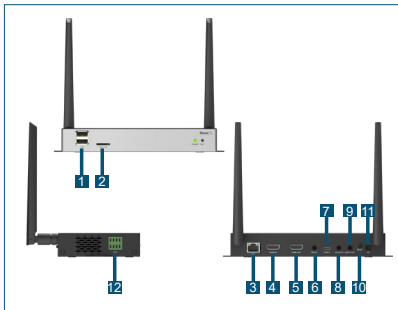
5



안테나

NovoDS310 개요

- 1 USB-A 포트
- 2 MicroSD 카드 슬롯
- 3 RJ45(이더넷)
- 4 HDMI 입력
- 5 HDMI 출력
- 6 RS232
- 7 Type-C 포트
- 8 오디오 입력
- 9 오디오 출력
- 10 리셋
- 11 DC 잭
- 12 GPIO



네트워크 연결

• Wi-Fi

홈 화면의 메뉴에서 **Network (네트워크)** 버튼을 클릭하고 **Connect to Wi-Fi (Wi-Fi에 연결)** 선택



• 이더넷

이더넷 케이블을 RJ45 포트에 연결

참고: 이더넷이 연결되면 Wi-Fi 연결이 자동으로 비활성화됩니다.

Cloud Service 및 Studio Software

사이니지 콘텐츠를 생성하는 두 가지 방법

- NovoDS Cloud
 - 무료 가입 - www.novods.com
- NovoDS Studio (Windows/MacOS)
 - www.novods.com/resources/software



자세한 정보는 QR 코드 스캔

NovoDS Cloud

- (1) DS310에서 클라우드 서비스 활성화
- (2) 가입/로그인
 - <https://www.novods.com>
- (3) Cloud에서 기기 등록
 - **Quick Actions (빠른 작업)** 메뉴에서 **Register Devices (기기 등록)** 클릭
- (4) 재생 목록 생성 및 게시

1 버튼 클릭


2 위젯 추가

3 **Save (저장)** 및 **Publish (게시)** 클릭

The screenshot shows a 'Cloud Service' configuration window. At the top, there are two radio buttons: 'Disable' and 'Enable'. The 'Enable' option is selected and highlighted with a red box. Below this, there is a 'Server' field containing the URL 'https://www.novods.com' and a checked checkbox labeled 'Default URL', also highlighted with a red box. The 'Organization ID' section has two 'Optional' input fields. At the bottom, the 'Device ID' is set to 'HB0G-S7SU' with a 'Reset' button next to it. There are 'OK' and 'Cancel' buttons at the very bottom.

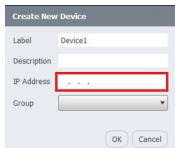
NovoDS Studio

(1) 재생 목록 생성

- 1 + **Playlist (+ 재생목록)** 버튼 클릭 
- 2 위젯 추가 및 적절한 정보 입력

(2) 기기 추가

- 1 + **Device (+ 기기)** 버튼 클릭
- 2 디스플레이에 표시된 IP 주소 입력



Create New Device

Label Device1

Description


IP Address . . .

Group

OK Cancel

(3) 재생 목록 게시

- 1 기기의 드롭다운 메뉴에서 원하는 재생 목록 선택

Label	Name	IP Address	Group	Playlist	Action
Device1	DS-BE25E	10.136.5.21		PlayList_20210421100400	

- 2 "연결" 버튼  을 클릭하고  재생

참고:

1. 컴퓨터가 NovoDS 기기와 같은 네트워크에 있는지 확인하십시오.
2. 기기의 **Cloud Service (클라우드 서비스)**를 비활성화해야 합니다.

ADDITIONAL INFORMATION

Safety & Warning Information

FCC – Federal Communication Commission (USA)

This device contains the following wireless device and underwent the certification process of FCC PART 15 SUBPART B under the respective FCC ID below:

- FCCID: H79-023DS3

The FCC ID is indicated as the label affixed on the bottom side of your device.

CE - Conformité Européenne (EU)

This device intended for sale within the European Union are marked with the Conformité Européenne (CE) Marking, which indicates compliance with the applicable Directives and European Norms, and amendments, the following standard were applied:

- EN IEC 61000-3-2:2019 + A1:2021
- EN IEC 62311:2020
- EN IEC 62368-1:2020+A11:2020
- EN 55032:2015+A11:2020+A1:2020
- EN 55035:2017+A11:2020
- EN 61000-3-3:2013+A2:2021+AC:2022
- ETSI EN 301 489-1 v 2.2.3 (2019-11)
- ETSI EN 301 489-3 v 2.1.1 (2019-03)
- ETSI EN 301 489-17 v 3.2.4 (2020-09)
- ETSI EN 300 328 v2.2.2 (2019-07)
- ETSI EN 301 893 v2.1.1 (2017-05)
- ETSI EN 300 440 v2.2.1 (2018-07)

限用物質含有情況標示聲明

設備名稱：NovoDS

型號（型式）：DS110/210/310 series

單元 Unit	限用物質及其化學符號					
	鉛 Lead (Pb)	汞 Mercury (Hg)	鎘 Cadmium (Cd)	六價鉻 Hexavalent chromium (Cr ⁺⁶)	多溴聯苯 Polybrominated biphenyls (PBB)	多溴二苯醚 Polybrominated diphenyl ethers (PBDE)
金屬構件	○	○	○	○	○	○
電路板組件	—	○	—	○	○	○
配件	—	○	○	○	○	○

備考1. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。
備考2. “—” 係指該項限用物質為排除項目。







CONTACT INFORMATION

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