

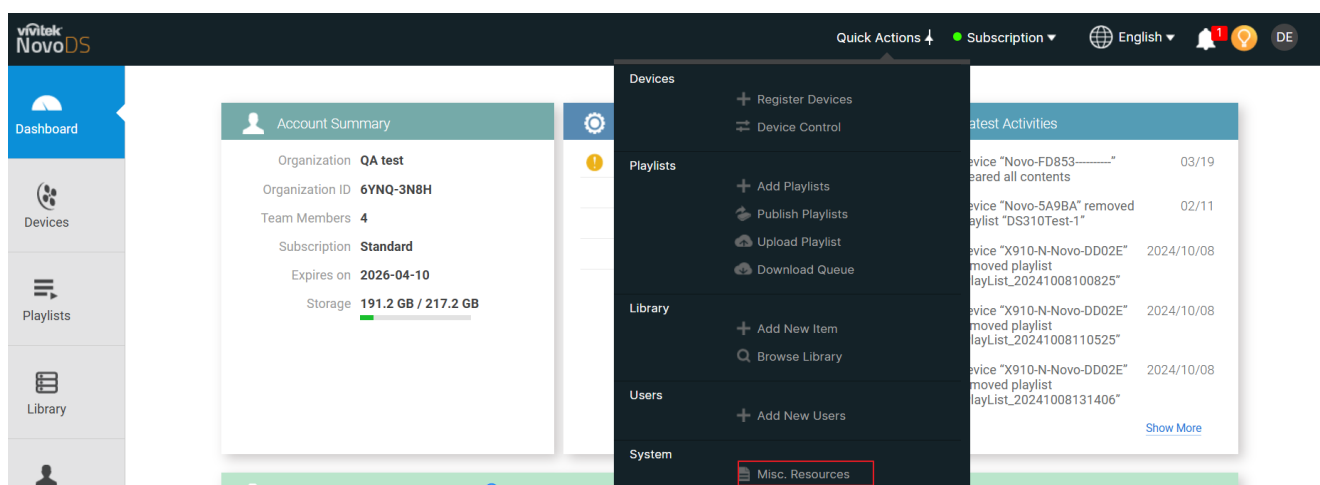
How to Create Multiple Display On/Off Schedules

NovoDS Cloud allows you to create and deploy multiple display on/off schedules to your devices. This guide will show you how to create the schedules and deploy them using the NovoDS Cloud service.

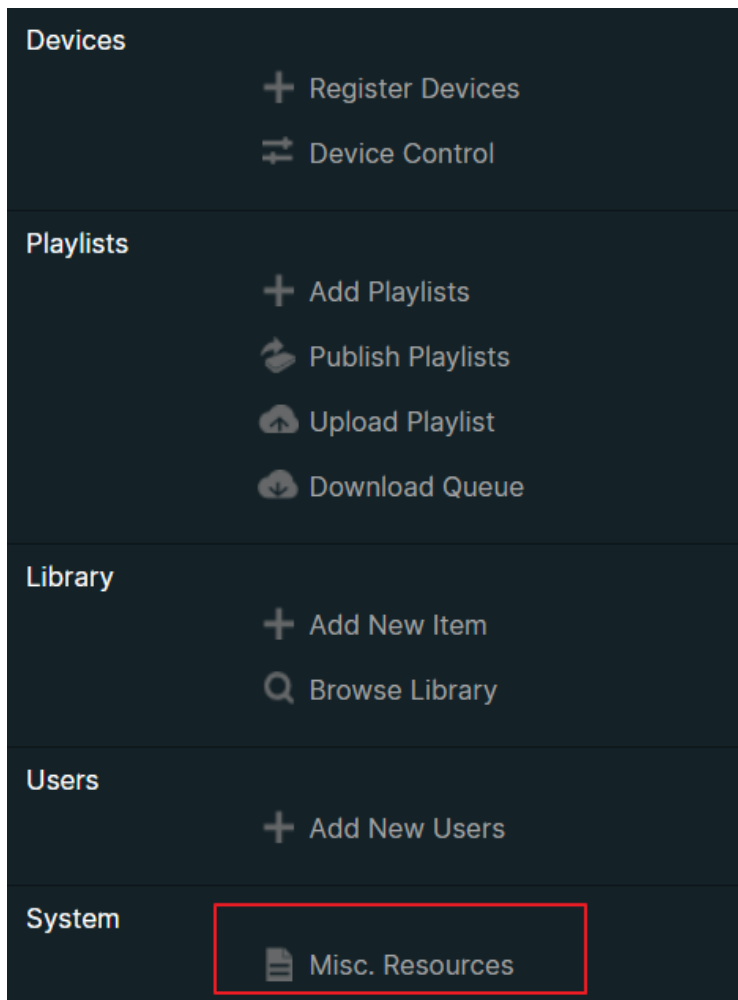
Create a Multiple schedules:

Creating multiple schedules allows you to set different on/off times for your display on specific days of the week.

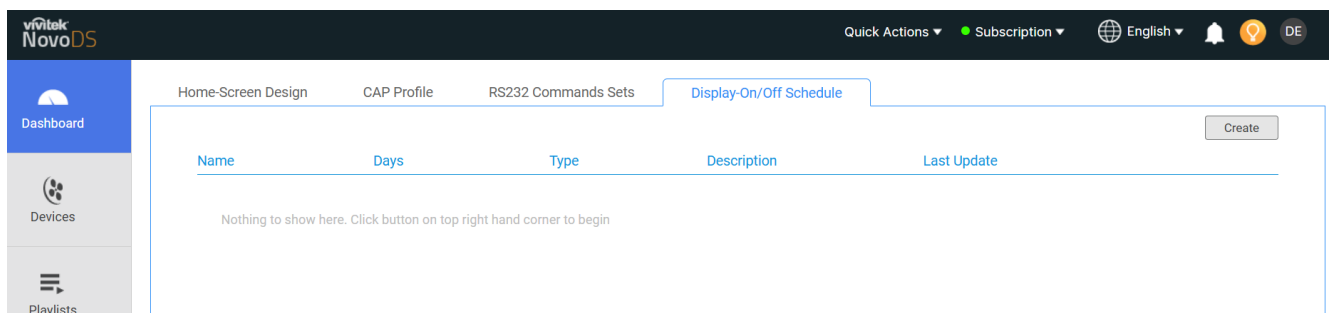
- Log in to **NovoDS Cloud**.
- Go to **Quick Actions**
- Click the **arrow** to expand the function list.



- Click **Misc. Resources** listed on the bottom (marked in red).



Step1. On this page, there are four features that can be set up. Click the tab **Display On/Off Schedule**, then click **Create** to create display on/off schedule.



Step2. Fill in the **name** and **description** for the schedule, then click the **plus** icon to select the time you would like to set up.

Create Display-On/Off Schedule



Name

Description

Control your device via

HDMI Signal



Weekly Schedule

● = Display On ● = Display Off

✕ Clear all



Sun

Mon

Tue

Wed



You don't have any schedules yet. Press Add to create one.

Thu

Fri

Save

Step3. Select the **days** you want the schedule to run, then click the **plus** icon to choose the command.

Add New Schedule



Select days: ☐ Sun ☒ Mon ☒ Tue ☒ Wed ☒ Thu ☒ Fri ☐ Sat

Schedule Commands:



Add "Display ON" command

Add "Display OFF" command



You can set multiple ON/OFF periods for the same day.

Save

Step4. Click the **clock** icon to set the time for the schedule.

Add New Schedule

Select days:

☐ Sun

☒ Mon

☒ Tue

☒ Wed

☒ Thu


☒ Fri


☐ Sat

Schedule Commands:

Send "Display ON" at

-- --:--





+

Save

Step5. Select the **time** for the schedule, then click **Save** to confirm.

Add New Schedule



Select days: ☐ Sun ☐ Mon ☐ Tue ☐ Wed ☐ Thu ☐ Fri ☐ Sat

Schedule Commands:



Send "Display ON" at

12:00 AM



12

00

AM

01

01

PM

02

02

03

03

04

04

05

05

06

06

Step7. The newly created schedule will be displayed in the schedule list.