



Because it matters

BenQ DMS main new update

Version 3.1.7

Outline



1. Optimize the drag-and-drop functionality within the group tree view.
2. Optimize device enrollment process.
3. Optimize the filter UI to display filter criteria more clearly.
4. Optimize device list loading efficiency.
5. Support 7 slots of on-off timer for legacy devices.

2. Optimize enrollment process

- When enrolling devices, the results will display three statuses:
 1. Failure: The information provided during enrollment did not allow the devices to be enrolled successfully.
 2. Pending: For devices that haven't been opened yet and were enrolled using the serial number, they will appear in a pending status, indicating that they are awaiting an online connection. Once online, the devices will appear in the device list.
 3. Success: The devices have been successfully enrolled and will immediately appear in the device list.

BenQ

Devices / Enroll device

Enrollment methods

2 Individual enrollment

Fill out device information

Serial number/Unique ID/Pairing code
EIN6N0021002G

Serial number/Unique ID/Pairing code

Enrollment result

Failure 0 / 1

Pending 1 / 1

Success 0 / 1

Download for more details when close window

Confirm

The background interface shows a sidebar with navigation icons, a main content area with a form for device enrollment, and a right-hand panel with a laptop icon, a person icon, and a plus sign.

3. Optimize the filter UI to display filter criteria more clearly



BenQ_Jacky

Devices

Group

- All Devices 8
- Group1 0
- NDI60UY6NzE6Q0Q... 0
- grou2 0
- 23423 0

All Devices + 0 Selected

Status	Device name	Firmware version	Type	Update time
Offline	RP8603N9ACC	V1.0.0.51	Public Display	2024-01-24 10:05:15
Offline	RE7503933C	20240306162702	Public Display	2024-03-18 18:53:44
Online	RP650436BC	20231114231506	Public Display	2024-03-26 15:10:17

Before

BenQ

Devices

Filter Criteria | Model="RM7504", "RP8602", "RP8603" Exit

+ 0 Selected

Status	Device name	Firmware version	Model	Update time
Online	RP03	V1.0.0.29	RP8603	2024-03-26 15:17:31
Online	RM04	V1.0.2.36	RM7504	2024-03-26 09:43:54
Online	RP7502	V1.0.0.52	RP8602	2024-03-26 15:07:17

After

4. Optimize the tag UI and its behavior



The screenshot shows a device management interface for BenQ. On the left is a sidebar with a 'Group' list. The main area is titled 'All Devices' and features a tag filter bar with buttons 'A', 'J', 'I', 'H', and 'G'. Below the filter is a table of devices with columns for 'Status' and 'Device name'. Annotations with arrows point to specific UI elements:

- Filtering devices by additional tags.** Points to the 'All Devices' group in the sidebar.
- Filtering devices by recently used tags.** Points to the tag filter bar containing 'A', 'J', 'I', 'H', and 'G'.
- Assigning certain tags to selected devices.** Points to the tag assignment icon (a square with a plus sign) in the device action menu.

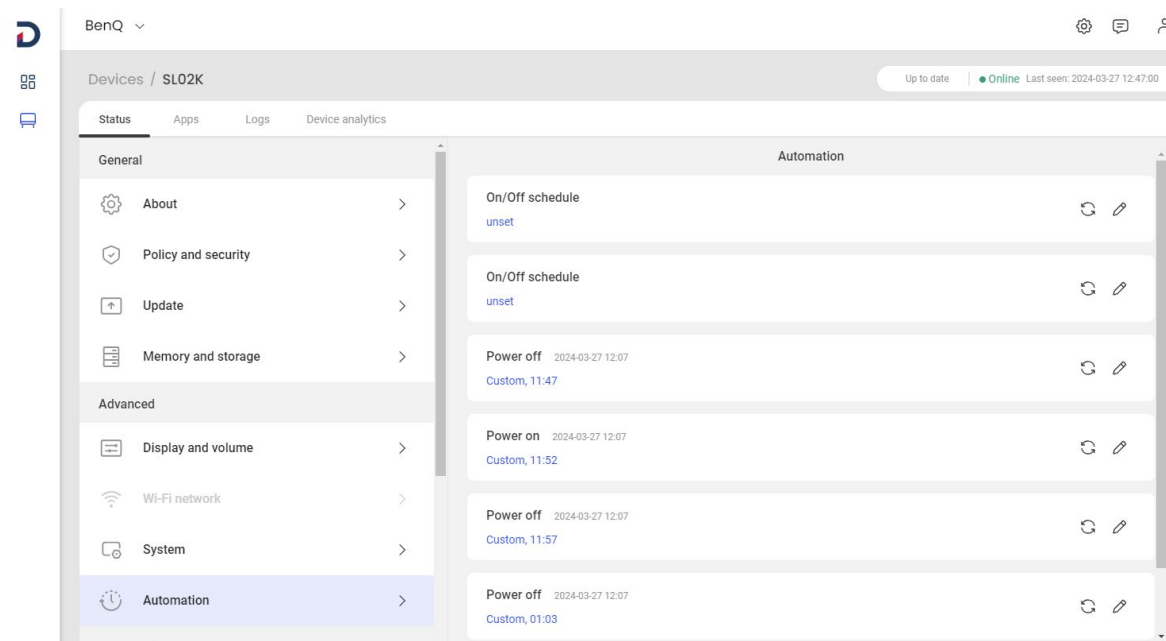
Group	Count
All Devices	3
> 19313 123	0
> 19738 apple00000	0
> 20444 Q1214	0
> 19901 BBByuiyui	1
> 20593 qqqq	0
20696 sssssssssss	1

Status	Device name
<input checked="" type="checkbox"/>	Offline
	RM04

5. Support 7 slots of on-off timer for legacy devices



- For those devices that cannot support Automation function in the new generation DMS (DMS version < 2.5), users can go to the device details for each device to set up to 7 slots for the on-off timer.





Because it matters