

## How to detach the USB Storage

### ● Press the Release button on the product and detach it

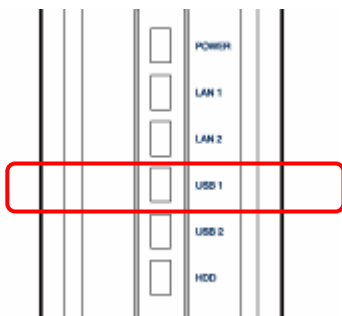
※ USB Storage can be detached by pressing the **Release** button, but this is only with USB1 Port.

When USB Storage is connected to the USB 2 Port, please refer to the below **Detach from the setting screen**.

- ① Press and hold the **Release** Button for 2 seconds, and release the Button as soon as you hear the Beeping sound.



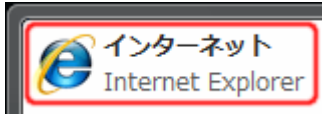
- ② After a while, the USB 1 LED will be turned off on the front screen of the product



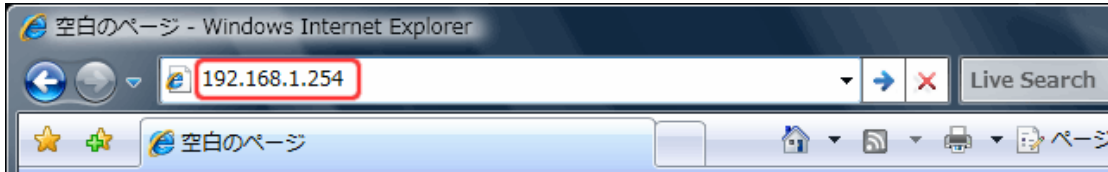
- ③ Detach the USB Storage that had been connected to USB 1 Port.

● Detach from the setting screen

- ① Open the Web Browser



- ② Enter **192.168.1.254**( **The version of English and Chinese is 192.168.1.100**) in the address bar in half width and press **Enter** Key



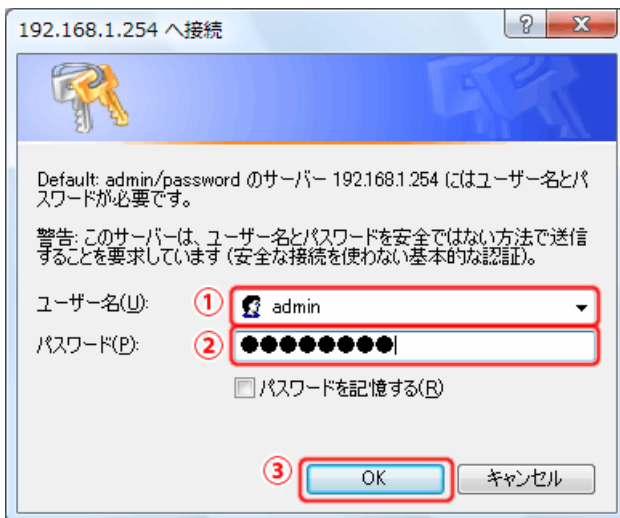
※If you have changed your IP address of the product, please enter the IP address.

- ③ Log in

(1)Input **admin** in the **User Name**

(2)Input **Password** in the **Password**( **The version of English and Chinese is 0000**)

(3)Click **OK** button



- ④ When the setting screen is showed up, click the **Tools** Button on the Menu.

The screenshot shows a sidebar menu on the left with the following items: Status, Basic, Network, PrintServer, File/FTPServer, Web/FTPDownload, iTunesServer, MediaServer, BitTorrent, and Tools. The 'Tools' item is highlighted with a red box. The main content area is titled 'システム状況' (System Status) and contains the following information:

**システム状況**  
システムの全体的な状況を表示します。

**システム情報**

システム時刻	2016/12/15 14:28
MACアドレス	08:00:27:08:40:00
ファームウェアバージョン	1.38

**File/FTPサーバ情報**

サーバ名	Storage
ワークグループ	WORKGROUP
詳細	NAS SYSTEM

- ⑤ Click the **Storage Condition**

The screenshot shows a navigation bar with four tabs: 'ストレージツール', 'ストレージの状態', 'USBコピー', and '設定ツール'. The 'ストレージの状態' tab is highlighted with a red box. Below the navigation bar, the title 'ストレージの状態' is displayed.

- ⑥ Click the **Detach** button on the USB 1 port or USB 2 Port  
(When connected to the USB 1 Port)

The screenshot shows the 'USB1 Port' section. It includes a table for the HDD1 Port and a table for the USB1 Port. The '取り外す' (Detach) button for the USB1 Port is highlighted with a red box.

**HDD1 Port :**

パーティション	サイズ	使用中		使用可	状態
C	960823848	3089692	0%	908927084	LINUX

**USB1 Port :**

パーティション	サイズ	使用中		使用可	状態
C	20480	1984	9%	20480	FAT16

(When connected to the USB 2 Port)

The screenshot shows the 'USB2 Port' section. It includes a table for the HDD1 Port and a table for the USB2 Port. The '取り外す' (Detach) button for the USB2 Port is highlighted with a red box.

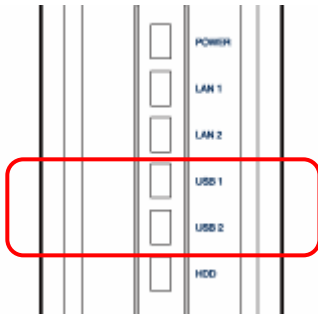
**HDD1 Port :**

パーティション	サイズ	使用中		使用可	状態
C	960823848	3089692	0%	908927084	LINUX

**USB2 Port :**

パーティション	サイズ	使用中		使用可	状態
C	20480	1984	9%	20480	FAT16

- ⑦ After a while, the USB 1 LED on the front side of the product or the USB 2 LED of the back side of the product will be turned off.



- ⑧ Detach the USB storage that is connected to the USB 1 port or the USB 2