SB012-HA
Unity - Removing and Installing a New SD Card

I. Application/Purpose

This guide will help an installer and/or end user to remove and install a new SD card on the HA6001 Unity Integration Module. It is important to remember that before commencing with the steps outlined in this document, the HA6001 Unity Integration Module needs to be powered off and all connections should be removed to ensure safe and easy removal of the module from the enclosure box.

NOTE: Prior to the removal of the connectivity to the HA6001, it is recommended that a small diagram be created noting where each CAT5 is being plugged into on the module. This will allow proper reconnection of the devices in the home once the installation of the new SD card has been completed. Legrand cannot identify any of the wire runs in the home and an installer will need to be contacted if assistance is needed in the reconnection of the CAT5 cables on the system.

II. Associated Part Numbers

HA6001

III. Explanation

Once all of the connections have been removed the HA6001 and the unit has been powered off, the module will need to be removed from the enclosure. The module is being held in place by two small black grommet plugs on the right hand side of the distribution. There is a single grommet on the top and the bottom of the module (FIGURE 1).

FIGURE 1
Pull the grommet towards the front of the enclosure until you feel it pop outwards. Once both grommets have been removed, lift the module up and slide it gently to the right to remove the Unity module from the enclosure. Now that the module has been removed, the existing SD Card will need to be uninstalled. Place the module on a flat surface and locate small rubber cover at the base of the device that hides the SD Card (FIGURE 2).

![FIGURE 2](image)

Remove the rubber cover by simple pulling it back away from the module. This will reveal the SD Card currently sitting in the system itself (FIGURE 3).
FIGURE 3

Press the SD Card in with light pressure until the device “clicks” and moves slightly out of the reader slot in the module. The SD Card should now be removable. Simply slide the card out while taking note of the orientation. The new SD Card will need to be placed into the module using the same orientation with the gold strips facing upwards (FIGURE 4).
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FIGURE 4
Finally, slide the new SD Card into the reader slot in the Unity Integration Module. Apply pressure to the card the same “click” is heard which will lock the card into place. Replace the rubber cover on the bottom of the module.

Place the Unity Integration Module back into the enclosure by sliding the lips on the left hand side of the module into the holes on the left hand side of the enclosure box. Place the grommets on the right into the same configuration they were in when the unit was removed. Apply pressure to the grommets to pop them back into place. The Unity Integration Module should now be properly secured into the enclosure box.

Make sure to reconnect all of the CAT5 connections to the proper ports based on the diagram that was initially created in the first step of this document. Apply power to the Unity Integration Module to complete the installation.