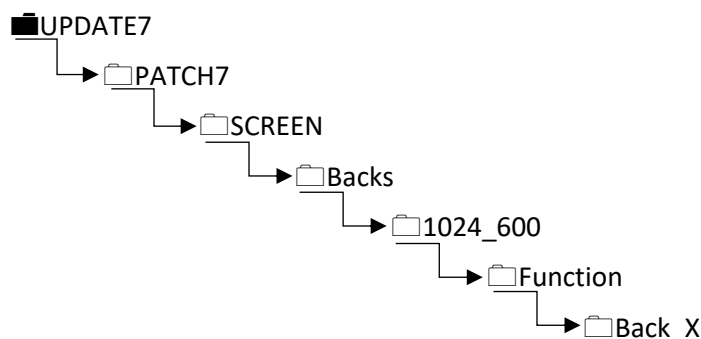


Loading Background Images via USB

For WinCE 7.0 Board

Creating the Background Image and File Structure

1. Advertisements must meet certain requirements to be compatible with the ATM.(See Pg.2 For Supported Image Format)
 - a. Images size must be specific per Screen Size of ATM.
 - b. Images must be .jpeg
 - c. Images cannot exceed 72 DPI
 - d. Images must be named Back_OX (X indicates the number of the Graphic, it can be any number between 1 – 6)
2. Create the file structure as follows:



**If ATM is Function Type, make "Function" folder in "1024_600" folder.*

**If ATM is Touch Type, make "Touch" folder in "1024_600" folder.*

3. After creating the structure and adding your graphic into the structure based on step 2 copy the "Update7" folder to the root directory of a USB Thumb Drive

Downloading the Background Images To The ATM From A USB Device

1. At the ATM insert the USB Thumb Drive into the USB port located on the I/O Board
2. Log into the Operator Functions menu
3. Go To System Setup→System Control
4. Choose the Option For "Software Update"
5. Then ATM will then begin loading the update from your USB device. Please continue to wait and DO NOT REMOVE your USB device until the ATM has loaded the images, rebooted, and is at an idle state again.

Enabling the Background Image

1. Log into the Operators Functions menu
2. Go To Customer Setup → Optional Function 2 → Screen Services → Change Background

Via this section, you can choose to Enable or Disable each loaded background image and preview each one.

► **Supported Image Format**

The following table describe the supporting format of welcome advertisement / background image

Model	Image Size	DPI	Color	File Format	Max Size (one image)
NH-1800SE MX-4000W	800 X 600	72	24bit color	JPEG	500KB
NH-2700(T) MX-5000SE NH-2600 MX-2600SE	1024 X 600				
MX-5200SE MX-5300SE MX-2800SE	1024 X 768				

The following table describe the supporting format of transaction advertisement image

Model	Image Size	DPI	Color	File Format	Max Size (one image)
NH-1800SE MX-4000W	690 X 180	72	24bit color	JPEG	160KB
NH-2600 NH-2700(T) MX-5000SE MX-2600SE MX-5200SE MX-5300SE MX-2800SE	753 X 225				

If you have issue with this procedure please feel free to contact the Nautilus Hyosung America, Inc Technical Support team at 877 – HYOSUNG (877-496-7864).