



Video Advertisement Guide

Beginning with ATM software version V05.00.42 – ATMs with ACU6/7 motherboards can now support video based advertisements to play when the machine is idle.

- Which video file types are supported ?

MP4

- Codec is H264 (Only this file format can be played on the ATM)

AVI, WMV, MOV

- These video formats must be converted to MP4 using the Video Pack Editor

- What resolution should be used ?

- Horizontal resolution should be 1280 (or less) – regardless of ATM model

- How many videos can be loaded ?

- 8 video files maximum can be loaded on the motherboard

- What is the maximum file size ?

- A max of 100 MB of memory is allocated for the video files loaded to the motherboard.
- All video files loaded (1~8) cannot exceed 100MB

- You can also play video files from an SD card, which would remain in the motherboard.
- Using this method the limit will be the memory size of the SD card (2GB)

- Video Pack Editor

- You can download this utility (Windows PC only) using the link below.

<http://ftp.genmega.com/software/GenVideoPack.zip>

- Can Video files be loaded through GenRMS ?

- Yes, video file management is included in GenRMS Pro V2.5.13

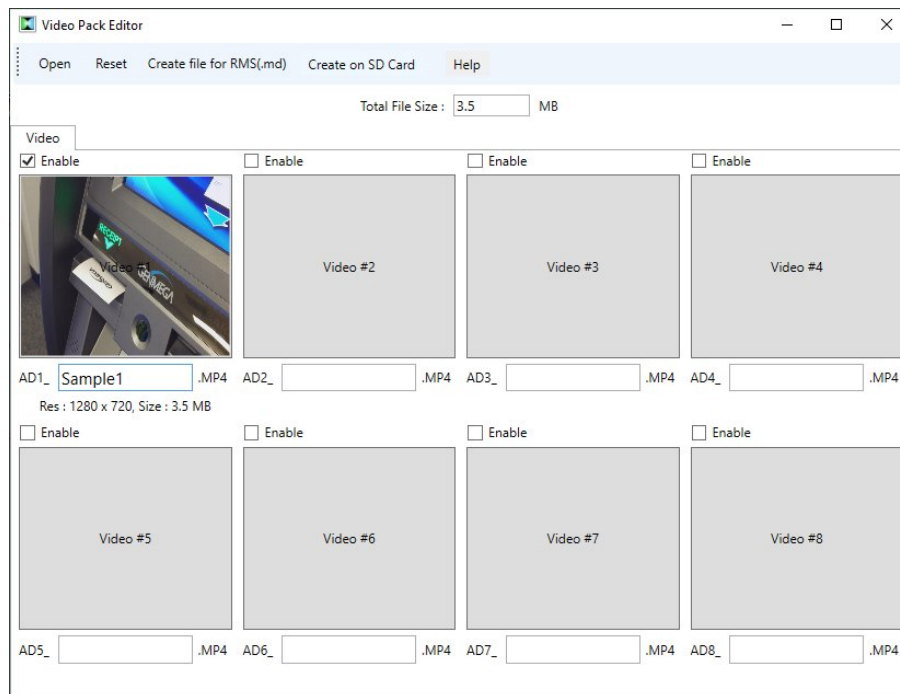
<http://ftp.genmega.com/software/RMS/NewRmsPro.zip>

- Given the file sizes involved, make sure you have a good internet connection

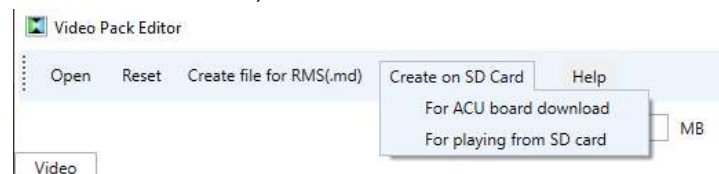
Genmega Video Pack Editor

Run the Video Pack Editor application – you'll see the screen below.

- Click on the grey squares (Video #) to browse to the video file you wish to load.
- Name the AD_ file (see 'Sample1' below) – you can choose any name
- Below that name will display the file resolution and size of each file



- Once the file are selected and named, choose 'Create on SD Card'



- Select 'For ACU board download' to create an SD card to copy files to the motherboard
- Select 'For playing from SD card' if you'll be leaving the card in the motherboard
Allows you to exceed the 100MB file size limitation
- Select 'Create file for RMS(.md)' to create a file to be uploaded via GenRMS File Manager

When creating a Video Pack, you can save the arrangement of files (.LST) which allows you to open that collection again to edit or modify.

Once the SD card (or RMS file) is created – it's ready to load at the ATM.