

Carman Hall, Room B-33 250 Bedford Park Blvd West Bronx, NY 10468 Phone: 718-960-8699 Fax: 718-960-7855 www.lehman.edu

Compressing Video Using MPEG Streamclip

Open video clip in MPEG Streamclip > Click File > Export MPEG-4

File	Edit	List	Enigma	Altair	Wind
Ор	en File	s			жο
Ор	en URL				жU
Ор	en DVI)		1	0%{
Clo	se				жw
Sho	ow Stre	am Inf	fo		жı
Sav	e As				₩S
Exp	oort to	Quick	Time		ЖE
Exp	oort to	DV		۲	C೫E
Exp	port to	AVI		1	ን ജ Е
Exp	oort to	MPEG	-4		^೫E
Exp	oort Au	idio			
Exp	oort to	Other	Formats		
Exp	port Fra	ame			C%F

> Choose the following settings:

Quality: Leave the same

Sound: MPEG-4 AAC, Mono, Auto, 256 kbps

Frame size: Select 720 x 480 (DV-NTSC)

Keep all other settings the same > Click Make MP4

MPEG Streamclip - MPEG-4 Ex SMART Ink III
Compression: H.264 Quality: Multipass 50 % B-Frames
Limit Data Rate:
Sound: MPEG-4 AAC Image: Stereo Auto 256 kbps Frame Size: A professional 2D-FIR scaler will be used for Frame Rate:
960 × 720 (4:3) scaling Frame Blending 1280 × 720 (16:9) Better Downscaling 1280 × 720 (unscaled) Deselect for progressive movies:
• 720 × 480 (DV-NTSC) 1280 × 720 (HDTV 720p) • 1920 × 1080 (HDTV 1080i) • Reinterlace Chroma • • • • • • • • • • • • • • •
Other: 320 × 240 × Deinterlace Video Field Dominance: Upper Field First Use "Upper Field First" for all codecs except DV
Rotation: No ‡ Zoom: 100 v % X/Y 1 v Center 0 , 0
Cropping: Top 0 Left 0 Bottom 0 Right 0 Destination +
Presets Reset All Adjustments
Preview Fast Start Cancel Make MP4

> Name video clip > Click Save

Create New MP4	SMART Ink	
h VG da al		
t video		•
Desktop	\$	
	Cancel	Save
	Create New MP4	Create New MP4 SMART Ink # t Video Desktop \$ Cancel

> Video clip will start to compress. This will take some time depending on the initial size of the clip. After compression the clip will appear in the folder where it was saved.

	MPEG Streamclip	SMART Ink	
Test Video.mp4			
Encoding movie at 0:00 1% completed	Stop		