



**MRWS**<sup>TM</sup>  
MediaReactor Workstation  
© Drastic Technologies Ltd.  
All Rights Reserved

for  
**AUTODESK**<sup>®</sup>

## MediaReactor For Autodesk Flame, Flare and Lustre 2019

【MediaReactor Workstation Plug-in for Autodesk】は、Autodesk Flame, Flare, Flame Assist, Lustre 及び Flame Premium に多様なブロードキャスト・メディアフォーマットの読み込み機能を付加するプラグインです。

【MediaReactor Workstation Plug-in for Autodesk】は、これまで外部トランスコードソフトウェアで dpx 等に変換し Autodesk システムに読み込んでいたステップを無くし大幅に生産性を向上させます。

対象製品：MR4-AUL MediaReactor Workstation Autodesk - plug in for Autodesk, Linux version.

Autodesk製品用プラグインだけでなく以下のアプリケーションに対応したプラグインもございます。



価格：¥74,250/ ライセンス(詳細につきましては下記をご覧ください。)



### アプリケーション別価格表※

製品名	対応ソフト	対応OS	提供価格
MediaReactor Workstation Adobe	Adobe	Windows	¥ 74,250
MediaReactor Workstation Adobe	Adobe	OS-X Mac	¥ 74,250
MediaReactor Workstation Autodesk	Autodesk	OS-X Mac	¥ 74,250
MediaReactor Workstation Autodesk	Autodesk	Linux	¥ 74,250
MediaReactor Workstation Plug In Avid	Avid	Windows	¥ 74,250
MediaReactor Workstation Avid	Avid	OS-X Mac	¥ 74,250
MediaReactor Workstation Assimilate	Assimilate	Windows	¥ 74,250
MediaReactor Workstation Assimilate	Assimilate	OS-X Mac	¥ 74,250
MediaReactor Workstation Apple	Apple	Mac	¥ 44,250

※インストール及び導入トレーニング費用及び NGC 保守費用は NGC 担当営業よりご案内致します。

### 株式会社エヌジーシー

お問い合わせ先：

BSI 事業部 営業 3 課 志保井 武田

〒102-0083 東京都千代田区麹町 5-7-2 MFPR 麹町ビル 7 階

TEL. 03-6380-8142 / FAX.03-3222-2601

MAIL. bsi@ngc.co.jp

WEB. <https://www.ngc.co.jp/>



対応フォーマット一覧 (2018年8月現在)

Extension	File Format	Codec
3GP	3GP 26x	h 264, 263, 261
4224	4224	YCbCr 4:2:2:4
AIFF	Apple audio	16/20/24/32 bit stereo pairs
ARC	IFX Piranha	Audio/Video (YCbCr/RGB 8 only)
ARI	Arri	Raw 12 bit bayer
Audio: BWF,8SVX , AU, AVR, GSM,HCOM IFF,PCM,SF,SMP,SND,VOC,WVE	Audio files	44.1/48/96 kHz 16, 20, 24 and 32 bit
AVC, AVCHD, MTS	AVC-HD	MPEG-2 camera media
AVI	Windows	DVSD, DV25, DV50, DVHD, CineForm*, CineForm3D*, YCbCr 8 & 10 SD/HD, standard codecs
AVS	AVS	Video redirection (Windows only)
CDX	Codex	Codec raw bayer stills
CINE	Phantom	Phantom 10, 12 and 14 bit bayer
CRM	Canon	Canon camera raw stream
CRW	Canon	Canon camera raw stream
DASH	h.264, h.265	DASH Fragmented MP4 and Smooth Streaming
DNG	CinemaDNG	10, 12 and 16 bit bayer
DPX	Cineon	RGB 8, RGB 10, YCbCr 4:2:2
DPX	CineForm	CineForm*, CineForm3D*
DT3D	DT3D	XML 3D redirector
DV/DIF	DV/DIF	Raw DV files
DVS	DVS	Uncompressed YCbCr and RGB files
EXR	OpenEXE	High dynamic range float stills
fhgDI, fhgDP, fhgAP	fhgDI, fhgDP, fhgAP	Weisscam digimag format
FLM	FLM	Adobe FilmStrip
FLV/SVV	FLV/SVV	Flash/Shockwave video h.263/264
GEN	GEN	4:2:2 YCbCr (Avid DSHD)
GV	XML/NO/T/VA	Grass Valley disk record native (K2)
GXF	GXF SMPTE 360	MPEG-2, DV25, DV50, DVHD
H264	h.264	4:2:0 SD/HD up to 80 mbits/sec
HDR	YUV	DV25, DV50, DVHD, AVCi100, RGB, Uncompressed YCbCr 8 & 10 SD/HD
HDR	YUV	YCbCr10, YCbCr16, DPX RGB, DNxHD/DNxHR*
HDV	HDV	MPEG-2 camera files
HLS	h.264, h.265	Multi Rate Live Web Playback
IHSS	Iridas	RGB
ISMV/ISMA	Smooth Streaming	h.264, AAC, WMV
JP2	JPEG-2000	Series of JPEG-2000 stills
JS	Jaleo/Mistika	Sgo native 4:2:2 YCbCr
KRW	Kinefinity	KineRAW Compressed Raw Stills and Stream
LUMA RMY BMY	LUMA RMY BMY	Uncompressed YCbCr
LXF	Leitch/Harris	DVSD, DV25, DV50, DVHD, AVCi50, AVCi100, MPEG-2, h.264
M3U8	HLS	h.264, h.265, TS or MP4
MKV	MKV	Matroska audio video, VPx, h.26x
MLV	Magic Lantern	Raw 14 bit bayer with PCM audio
MOV	QuickTime	DVSD, DV25, DV50, DVHD, AVCi100, DNxHD/DNxHR*, CineForm*, CineForm3D*, RGBA, RGB-10 YCbCr 8 & 10 SD/HD, standard codecs (DPX), YCbCr 8 & 10 SD/HD, standard codecs
MOV	QuickTime	ProRes, h264, AVCi, MPEG-2, XDCam
MOV	Reference File	MOV reference file pointing at h264, ProRes, DV, AVCi
MP1/MP2/MP3	MP1/MP2/MP3	MPEG audio
MP4	AVC1,h.264	Apple h.264, h.264 AVC
MP4	HEVC, h.264	HEVC/265
MP4	XAVC-S	Sony XAVC-S HD/4K Cameras
MP4	MPEG-2	Sony/Canon camera
MPEG	MPEG-1	4:2:0 up to 15 mbits/sec
MPEG	MPEG-2	4:2:0/4:2:2 SD/HD up to 80 mbits/sec
MPEG	MPEG-4	4:2:0 up to 50 mbits/sec
MTS, M2TS	M2TS	AVC-HD camera files
MXF	AS-02	AVCi, DNxHD/DNxHR*, DVHD, JPEG-2000
MXF	AS-11 DPP UK	AVCi100, IMX 50
MXF	Avid	DV25, DV50, DVHD, DNxHD/DNxHR*, Uncompressed
MXF	Canon	MPEG-2
MXF	Digital Cinema	DCI JPEG-2000 Unencrypted, Uncompressed Audio
MXF	EditCam	DV25, DV50, DVHD, DNxHD/DNxHR*
MXF	Grass Valley	Grass Valley iCR
MXF	Harmonic	MPEG-2
MXF	h.264/AVC	MPEG-2
MXF	IMF	IMF JPEG-2000 YCbCr, Uncompressed Audio
MXF	JPEG-2000***	Grass Valley Infinity
MXF	OP1a	AmberFin, EVS, MainConcept, MOG, OpenCube, Rovi
MXF	OP1a/Omneon	DV25, DV50, DVHD, AVCi100, Uncompressed
MXF	OP1b	Panasonic AVCi 4K
MXF	Panasonic-P2	DV25, DV50, DVHD, AVCi100
MXF	Pinnacle	MPEG-2 SD/HD
MXF	Snell & Wilcox	MPEG-2, IMX
MXF	Sony	MPEG IMX
MXF	Sony	XDCamHD, XDCamEX 4:2:0/4:2:2
MXF	Sony	HD Cam SR 4:2:2 and 4:4:4
MXF	Sony	F65 raw bayer
MXF	Sony	F5, F700 raw bayer
MXF	XAVC	XAVC HD and 4K
OGG	OGG	OGG audio video
OMF	OMF	DV25, JPEG, Meridian, AVBV, CamCutter
OMV	OMV	Uncompressed capture format
QNT	Quantel	Raw uncompressed YCbCr images
R3D	RED	Red camera files
RAW	ML/IOI	Magic Lantern RAW, IOIndustries RAW bayer
RBG	RED BLU GRN	Uncompressed RGB
RMF	RMF	Canon C500 raw 10 bit bayer files
RTIN	RTINDEX	Real time replay of CBR and VBR records while still recording
RTV	RTV	Uncompressed Video Toaster files (Windows only)
SEQ	Bayer	Raw camera seq bayer files
SIV	Bayer	Raw camera siv bayer files
Stills	Series of stills	BMP, SGI, PSD, RAW, YUV10, YUV16, VSR, RAS, RAW, JP2, JPG - Series of stills (many others)
TGA	Targa	RGB, RGBA (RLE Play Only)
TIFF	TIFF	RGB, RGBA
TR-01	TS J2K	JPEG-2000, AES3
TS	Transport stream	MPEG-2, h.264, h.265/HEVC, JPEG-2000, AAC, AC-3, AES3
V210	V210	4:2:2 10 bit YCbCr image sequence
VC1	VC-1	WMV of raw wrapper
VOB	VOB	Unencrypted
VPB/QTL	Quantel	Quantel uncompressed YCbCr images
VRW	Varicam Raw	Panasonic Varicam Raw
WAV	Wave audio	16/20/24/32 bit mono/stereo pairs/extensible
WEBM	WEBM	Youtube format
WMM/ASF	WMM/ASF	Unencrypted/DRM Free only
XAVC	X-AVC HD/4K	X-AVC 264 in MXF
Y4M	Y4M	YCbCr raw stream
YUV	YUV	4:2:2 and 4:2:0 YCbCr image sequence
Y U V	YUV	Multi file component YCbCr files

※一部コーデックは別途コーデックオプションが必要です。(Avid DNxHD, CineForm, AVCi)