

TV Pro Inc.
5376 Magnolia Ave
Saint Louis, MO 63139
Telephone 1-314-436-9314

PowerPoint to Video order form:

Please print these pages and complete the information below. Be sure to include this form with your order. Note: A 2.5% charge added to Credit Card Sales. All sales are subject to sales tax.

MasterCard – Visa Information

Credit Card Account Holder and Billing Address

Name _____

Company _____

Address _____

City _____ State _____ Zip code _____

Telephone # _____ (day) _____ (evening)

Website url _____ Email Address _____

_____ Visa _____ MasterCard 3-digit number on back ___ _ _

Account Number _ _ _ _ _

Expiration Date: Month _____ Year _____

Shipping Address

Please complete if different from above.

Name _____

Company _____

Address _____

City _____ State _____ Zip code _____

Telephone # _____ (day) _____ (evening)

TV Pro Inc.
 1802 S 9th Street
 Saint Louis, MO 63104
 Telephone 314-436-9314

Print – CD/DVD archiving – PowerPoint’s - Brochures

Encoding /Scanning For Hi Rez	Cost								
<p>Scanning 35mm slides/negatives Hi-Resolution scans for print, archiving or Print <i>PowerPoint Presentations</i> <i>You will receive a uncompressed tiff file (industry standard) along with a same size jpeg</i></p>	<p>Circle one below:</p> <table style="width: 100%; border: none;"> <tr> <td style="width: 70%;">2 – 5mb</td> <td style="text-align: right;">\$3.50 each</td> </tr> <tr> <td>5 – 8mb</td> <td style="text-align: right;">\$4.00 each</td> </tr> <tr> <td>8 – 15mb</td> <td style="text-align: right;">\$4.50 each</td> </tr> <tr> <td>Greater than 15mb</td> <td style="text-align: right;">\$5.00 each</td> </tr> </table> <p><i>Scans for PowerPoint</i> <i>Longest Dimension 800 pixels</i> \$3.00 each</p> <p>Total number of slides (_____)</p> <p>Width (_____) px Length (_____)px</p>	2 – 5mb	\$3.50 each	5 – 8mb	\$4.00 each	8 – 15mb	\$4.50 each	Greater than 15mb	\$5.00 each
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8 – 15mb	\$4.50 each								
Greater than 15mb	\$5.00 each								
<p>Additional formats besides Tiff and JPEG can be ordered.</p>	<p>\$\$.50 for each file. Please specify format/ dimensions below</p> <p>Format (_____) Format (_____)</p>								
<p>Rates for Videotaping Presenter and Editing Presenter with PowerPoint Streaming Video Encoding for internet</p>	<p>Pricing is listed below on page 7</p>								

All Missouri Residents must add 6.578 for sales tax (subject to change). There is a \$15.00 minimum charge for shipping on all transfers. Payments may be made with MasterCard, Visa or by a personal check. Free return shipping on orders over \$350.00 with FedEx Express Saver or UPS ground.

Slide Transfers to CD Rom or DVD to be used for Printing or PowerPoint Presentations

1. For printing, every scan will be at least 300 dpi.
2. You will receive a uncompressed tiff file (industry standard) along with a same size jpeg.
3. Dust and scratch removal is applied to every scanned transparency unless otherwise noted. This software technology works wonders with old 35mm slides or negative.
4. Color restoration (using software and common sense) will be applied to each scanned slide or negative.
5. Some cropping and proper rotation will be applied to each slide unless noted otherwise.
6. Digital ROC for color restoration of old, faded negatives
7. Digital GEM for grain reduction without loss of image detail
8. Sophisticated color management for ICC profiling
9. PowerPoint's are saved as JPEGs, sRGB profile at 1024 pixels for the longest side (width or length).

Slides are digitized using a 35mm film/slide scanner. This enables us to modify color saturation and contrast for a more pleasant viewing before we convert them to a DVD or other video format. When we scan the slides software removes some of the dust and scratches that may of occurred over years of storing. Color correction can be done on an individual slide if required and sizing/cropping is now possible when needed. Resolution of scanners is significantly higher than that of cameras and color saturation is much better. Working with images in the digital domain allows more flexibility and creativity with the presentation. Each photograph, slide or negative will be color corrected as needed in Photoshop.

Slides must be stacked or banded in multiples of 50 or less, aligned and facing in the same direction, in sequential order. For example: An order of 60 slides would be stacked in multiples 50 and 10, aligned with all the emulsion sides facing the same direction and oriented horizontally. Failure to do so will result in additional charges. Editing charges apply when titles or other media is added to the program. Rotation of Vertically shot slides will be rotated after we digitize the transparency.

Images can be sized for a PowerPoint Presentation and placed on CD-Rom if desired. PowerPoint's are typically saved as JPEGs, sRGB profile at 1024 pixels for the longest side (width or length). The fee is \$.50 per each additional size or format requested. All Missouri Residents must add sales tax. There is a \$100.00 minimum charge on all transfers of this type to DVD-R plus shipping cost. Payments may be made with MasterCard, Visa or Personal Check. If paying by personal check please allow an additional 10 days for delivery. Free shipping on orders over \$350.00 with FedEx Express

Saver or UPS Ground. FedEx or UPS cannot ship to a P. O. Box, therefore shipping and handling charges will apply for all orders that must be mailed.

Color Management (How we manage the color)

Most low-end scanners give you no choice about the "color space" the scan is performed in, simply making some broad assumption about the sort of monitor you're using, and how it is set up. By contrast, our scanner provides a wide range of color space choices, and screen gamma settings of 1.8 and 2.2 (the default gammas for Windows and Macintosh monitors, respectively). With the color management option enabled, Nikon Scan also supports the full ICC-standard workflow. The software chooses an input profile based on the scanner model it detects, uses the one of the offered color spaces as the "edit" profile, and allows you to specify a monitor profile for accurate screen display. (You develop your own monitor profile using any of a number of available profiling applications.) The chart below (courtesy of Nikon USA Inc) shows the colorimetric parameters for the standard edit color spaces offered.

Profile	White Point		Gamma Value	Chromaticity (x,y)			
	Name	Value		Name	R	G	B
Apple RGB	6500K (D ₆₅)	x 0.3127159	1.8	Trinitron	x 0.625	x 0.28	x 0.155
		y 0.3290015			y 0.34	y 0.595	y 0.07
ColorMatch RGB	5000K (D ₅₀)	x 0.3457029	1.8	P22-EBU	x 0.63	x 0.295	x 0.155
		y 0.3585386			y 0.34	y 0.605	y 0.077
Apple RGB (Compensated)	6500K (D ₆₅)	x 0.3127159	1.8	Custom	x 0.65	x 0.265	x 0.14
		y 0.3290015			y 0.341	y 0.717	y 0.0454
sRGB	6500K (D ₆₅)	x 0.3127159	2.2	HDTV (CCIR 709)	x 0.64	x 0.3	x 0.15
		y 0.3290015			y 0.33	y 0.6	y 0.06
NTSC (1953)	Std Illuminant C	x 0.3101	2.2	NTSC (1953)	x 0.67	x 0.21	x 0.14
		y 0.3162			y 0.33	y 0.71	y 0.08
Bruce RGB	6500K (D ₆₅)	x 0.3127159	2.2	Bruce RGB	x 0.64	x 0.28	x 0.15
		y 0.3290015			y 0.33	y 0.65	y 0.06
Adobe RGB (1988)	6500K (D ₆₅)	x 0.3127159	2.2	Adobe RGB (1998)	x 0.64	x 0.21	x 0.15
		y 0.3290015			y 0.33	y 0.71	y 0.06
CIE RGB	Std Illuminant E	x 0.3333333	2.2	CIE RGB	x 0.735	x 0.274	x 0.167
		y 0.3333333			y 0.265	y 0.717	y 0.009
Wide Gamut RGB	5000K (D ₅₀)	x 0.3457029	2.2	700/525/450nm	x 0.7347	x 0.1152	x 0.1566
		y 0.3585386			y 0.2653	y 0.8264	y 0.0177
Default Windows Monitor	6500K (D ₆₅)	x 0.3127159	2.2	HDTV (CCIR 709)	x 0.64	x 0.3	x 0.15
		y 0.3290015			y 0.33	y 0.6	y 0.06
Default Macintosh Monitor	5000K (D ₅₀)	x 0.3457029	1.8	Trinitron	x 0.625	x 0.28	x 0.155
		y 0.3585386			y 0.34	y 0.595	y 0.07

For professional applications, ICC profiles and a robust color-management system are essential for repeatable color and an efficient workflow.

Scanning 35mm film size - Computing print short side

Scanning 1.42 x 0.94 inches (36.0 x 24.0 mm) size of 35mm slide requires the MINIMUM Scanning Resolution of 2540 dpi (1000 pixels/cm)
(*Minimum meaning any cropping requires greater scanning resolution*)
to print 12.00 x 8.00 inches (304.8 x 203.2 mm) at 300 dpi (118 pixels/cm).

Input (scanning parameters)
(1.417 inches x 2540 dpi) x (0.945 inches x 2540 dpi) = 3600 x 2400 pixels

Output (printing parameters)
(12.000 inches x 300 dpi) x (8.000 inches x 300 dpi) = 3600 x 2400 pixels

The image size in memory is:

49.438 MB if 48 bit RGB
32.959 MB if 32 bit CMYK
24.719 MB if 24 bit RGB (most common)
16.479 MB if 16 bit Grayscale
8.240 MB if 8 bit Grayscale

Determining the necessary pixel resolution for printing to a required print size or for computer monitor display:

FOR PRINTING: Multiply the length and the width of your intended print size (in inches) by 300 (printing at the equivalent of 300 PPI is universally accepted as generating photo quality output) This formula will give you the pixel resolution (length and width in pixels) that you need to have to print to your required size with photo quality. Actually, some printing systems will work with quite nicely with 240 or 360 PPI. 300 is a safe minimum when you don't know the actual requirements of your printer.

FOR MONITOR DISPLAY: Decide the approximate fractional area of the monitor you'd like your image to cover and divide that into the current monitor resolution.

PRINTING EXAMPLE: You want to print a digital file to 16X20 inches. Multiply 16 times 300 and get 4800 and 20 times 300 to get 6000. Your digital file will need to have a pixel resolution of 4800X6000 pixels to print to 16X20 with a print output resolution of 300 PPI. This is about as large as you can go for a 35mm slide.

MONITOR EXAMPLE: Filling up 1/2 the monitor's side to side viewing area with an image when running 1024X768 pixel monitor resolution. Divide 1024 by 1/2 and we get 512 pixels necessary to cover half the monitor's 1024 pixel side to side viewing area. This is especially important when you are considering the scans for a PowerPoint Presentation.

Shooting Rate for Video and Photography

Information:

COMPANY NAME: _____

CONTACT NAME: _____

PHONE: _____ (e-mail) _____

ADDRESS: _____

CITY/STATE/ZIP: _____

EVENT DATES: _____

START TIMES: _____

ENDING TIMES: _____

TYPE OF EVENT: _____

EVENT LOCATION: _____

CITY/STATE/ZIP: _____

EXPLANATION OF SERVICES REQUIRED AND EQUIPMENT NEEDED:

Video and Photography

Pricing:

Camera Operator with lighting & audio package (Digital Package) Two Hour minimums Additional Camera Operators	First Hour Additional Hours Hourly	\$125.00 \$ 90.00 \$ 60.00
Camera Operator with lighting & audio package (Digital Package)	Day Rate Over 8 hours (rate)	\$725.00 \$120.00
Audio Technician (sometimes required)	Hourly	\$ 25.00
Digital Photography (digital 35mm images) Prints from digital images	Hourly Quoted per job	\$ 60.00
Grip/assistant (sometimes required)	Hourly	\$ 50.00
Video Presentation Technician	Hourly	\$ 60.00
Video Rentals (Screens – Projector – Sound)	Quoted per job	CALL
Duplication to DVD-R Additional DVD-Rs Play Menu only DVD Authoring (Enhanced with menus – Chapter points or links) 8 Chapter points per menu <i>Specialized Menus and programming will be an additional rate at \$75.00 per hour.</i>	Per first 10 copies Over 10 One timeline Additional Links Additional Menus	\$15.00 ea CALL NC \$5.00 ea \$5.00 ea \$25.00 ea

Editing and DVD Authoring

Pricing:

Adobe Premeire Pro - Newtek VT5 Editors - Speed Edit for HD editing and DVD Authoring	First Hour Additional Hours	\$100.00 \$ 75.00
Toaster VT-5 with Toaster CG VHS - SVHS - miniDV – Umatic ¾ in tape formats	First Hour Additional Hours	\$100.00 \$ 75.00
Graphic Design - Photoshop/Adobe Illustrator Logo Creation - Macromedia Flash Animation	Hourly	\$ 75.00
Digital Scanning	Per Scan	\$ 4.00
Digital Designing and Creation	Hourly	\$ 75.00
Audio Editing and Sweetening Sound Forge by Sony – Audition by Adobe	First Hour Additional Hours	\$ 75.00 \$ 60.00

