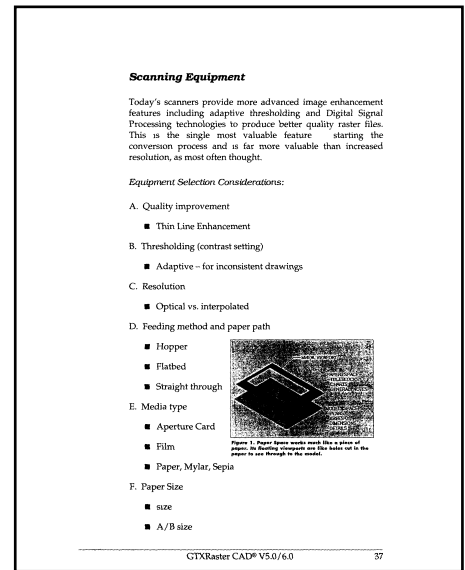


From
left to right
with a push of
a
button!



Scanned documents are almost never perfectly straight. Speckles can appear in an otherwise clean image. Depending on the scanner contrast and quality of the original document, solid areas of raster "noise" can also appear. GTXScanClean™ automatically straightens and cleans your drawings, removing speckles and unwanted background noise: NO OPERATOR INTERVENTION IS REQUIRED by this AutoClean™ technology. This improves legibility and overall quality of your scanned documents. It also increases the accuracy and speed of character recognition post-processing where this is required.

FILE COMMANDS

- OPEN** Opens raster files, including multipage TIFF format
- SAVE** Saves the current raster file
- PRINT** Prints a raster file

IMAGE ENHANCEMENT COMMANDS

- COPY** Copies selected raster to proprietary buffer
- CUT** Cuts selected raster to proprietary buffer
- IOP OUTSIDE** Deletes all raster data outside of a specified window
- DESKEW** Manually straightens the image
- AUTODESKEW** Automatically straightens the image
- AUTODENOISE*** Automatically removes noise while preserving data
- AUTOCLEAN*** Automatically deskews the image and removes noise while preserving data
- CLEAN IOP*** Automatically deskews the image and selects noise to be deleted without requiring a speckle size
- ERASE** Removes selected area of an image
- INVERT** Inverts raster images
- LINE** Draws a raster line
- PASTE** Pastes raster from proprietary buffer
- REFLECT X** Reflects image vertically
- REFLECT Y** Reflects image horizontally
- STRETCH** Stretches selected raster line
- DRAW** Draws raster lines, includes orthogonal snap
- TEXT** Draws Roman or Kanji text into the raster data
- TURN** Rotates the image by 90, 180 or 270 degrees
- PAGE SIZE** Resize your scanned image using standard ANSI & ISO Media sizes

*** Available in AUTOMATIC and QA modes to handle drawings with light or heavy noise**

VIEW COMMANDS

- PAN** Dynamically Pan around the drawing area using a mouse, scroll keys or scroll bars
- ZOOM** Dynamically Zoom window In, Out, All or Previous

RASTER SELECTION/DESELECTION COMMANDS

- FENCE** Select connected raster objects intersected by polyline
- INSIDE** Select connected raster objects entirely inside window
- WINDOW** Pick raster with rectangular window
- PWINDOW** Pick raster with polygon window
- OBJECT** Select raster object
- ADD** Add raster data to selection set
- REMOVE** Remove raster data from selection set
- UNDO** Reverses the last function

SYSTEM REQUIREMENTS:

- OPERATING ENVIRONMENT:** Windows® 98, 2000, ME, XP and Windows® NT 4.0
- RECOMMENDED HARDWARE:** 350 MHz CPU or better, 128MB RAM (256MB recommended), 3MB free hard disc space, 200MB swap space
- SUPPORTED FILE FORMATS:** CALS G4/MIL-STD-28002A, Jedmics Tiled G4, CCITT G3-TIFF, CCITT G4-TIFF, TIFF Uncompressed, TIFF V6 Tiled, CCITT G3-GTX Header, CCITT G4-GTX Header, GTX Runlength, Image Systems Runlength, Image Systems Runlength 2, Optigraphics, Boeing Edmics, Fuji Xerox MMR, Intergraph CIT, Multi-Page TIFF, TIFF Packbits
- DOCUMENTATION:** F1 launches help document
- PAGE SIZE LIMITATIONS:** GTXScanClean for Office will process documents of ANSI B / ISO A3 size