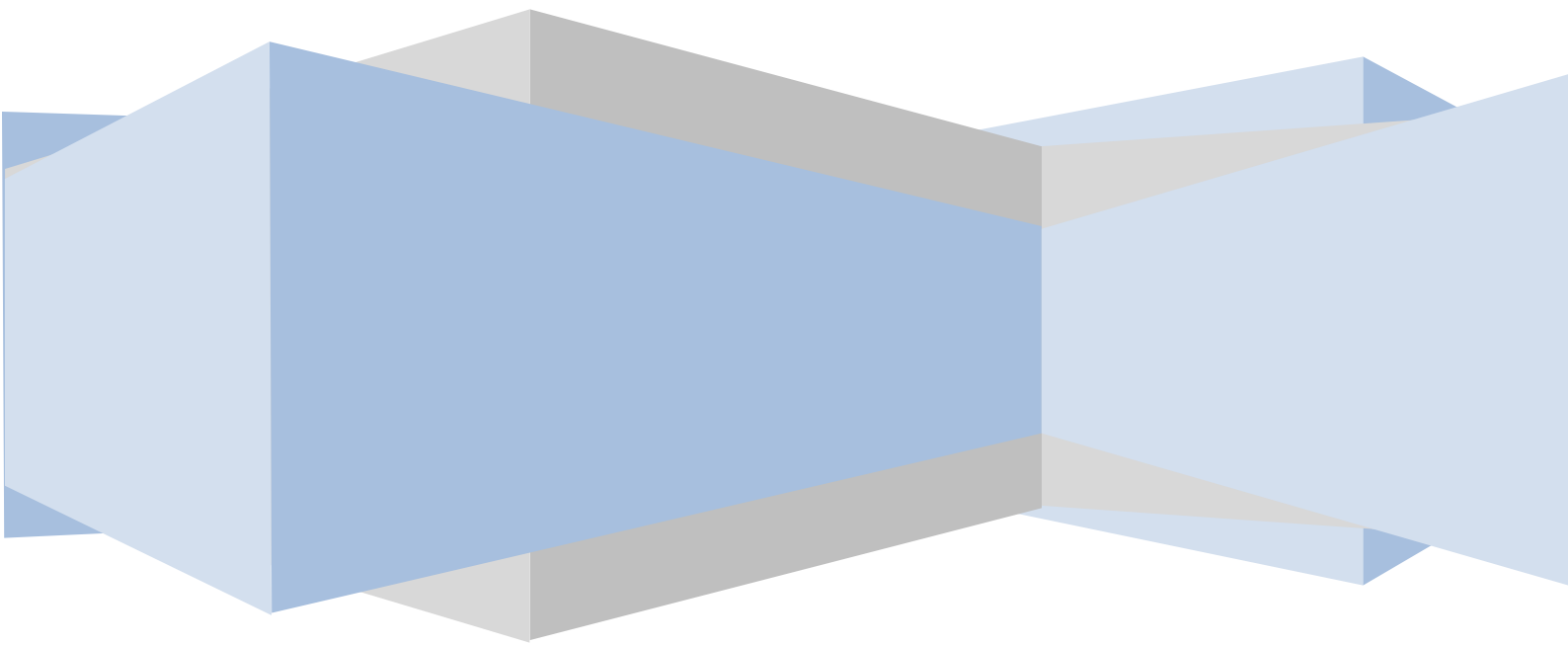




Proven Product, Proven Company

Command Line Switches

User Guide



INTRODUCTION

Thank you for your interest in our product. Command Line Switches enable ScanToPDF operation to be controlled from the command line or shortcut and offer methods of integration with existing applications. The required switch (or switches) are added to the shortcut or command line which is used to launch ScanToPDF. Switches can be combined, for example

`ScanToPDF.exe /autoscan /autosave /pdfpath="c:\pdf files\test.pdf" /terminateaftersave`

Which would launch ScanToPDF, initiate a scan, save the PDF document and then close ScanToPDF

AVAILABLE SWITCHES

Switch	Description	Example
/autoscan	Initiate a Scan when ScanToPDF is launched	
/autosave	Initiate a save once scanning is complete	
/assign=	Assign a variable in ScanToPDF	/assign="invoiceNumber=12345"
/debug=[file path]	Set the file path of the debug file created (in conjunction with tracelevel)	/debug="scantopdf.log"
/defaultoutputfolder		
/defaultscan		
/devicesettings	Set the TWAIN device settings file to use	/devicesettings="Colour.xml"
/importfile		
/locked	Lock configuration settings	
/mailto		
/multipleinstance	Allow multiple instances of ScanToPDF to run simultaneously	
/pages=[n]	Scan a fixed number of pages from the scanner	
/pdfpath=	Set the PDF path for finished PDF document	/pdfpath="c:\pdf files\invoices\12.pdf"
/reset		
/reversemonopal		
/scanfromfolder[=file path]		
/silent	Do not display error messages	
/showsendbutton	Show the send button instead of the Save button (when scanning to email)	
/terminateaftersave	Close ScanToPDF once all documents have been scanned and saved	
/tracelevel=	0 - Off 1 - Error – Only error messages 2 - Warning – Warning messages only 3 - Info - Informational messages, warning messages, and error messages 4 - Verbose - Verbose messages, informational messages, warning messages, and error messages	
/twainui	= 0 – Do not show TWAIN UI = 1 – Show TWAIN UI	
/twaindebug	Create a TWAIN debug file to aid support personnel	

/unattended		
/windowstate=	Minimized Maximized	