TOSHIBA



e-FileWatcher Data Sheet

- e-FileWatcher for modeling flexible workflows
- Central monitoring of directories, email mailboxes and print data streams, as well as DocuWare, and connectivity to e-ScanFlow
- Adaptable configuration of rule-based processes
- Easy creation of workflows via a configuration interface





Simple and Fast Modeling of Workflows

Flexible workflow adaption

Would you like to apply individual additional information, such as a time stamp or watermark, to a scanned document?

Do you want the document to be automatically stored in a defined network folder?

Or should attachments from an email be printed immediately after receipt?

The possibilities for modeling processes are numerous and can be linked.

Simple administration

A configurator is available for the creation of workflows and their links. This gives you a quick overview of your defined processes at any time.

System Requirements

Installation requirements

• .NET Framework 4.8

Minimum requirements

- CPU: Quad Core 2.0 GHz¹⁾
- Memory: 8 GB RAM
- Hard disk: 40 GB²⁾

Recommended requirements

- CPU: Quad Core 2.0 GHz
- Memory: 16 GB RAM
- Hard disk space: 80 GB

Supported operating systems

- Windows Server 2016 (64 bit)
- Windows Server 2019 (64 bit)
- Windows 10 (64 bit)
- Windows 11 (64 bit)



Mail monito	oring				- 0
eral					
ictivated Workflow	Save Add Delete Up Down Profiles	Spen og file Log	Mai Server Email		
Order	Methodname		General Filter Processing Error		
	Remove page	ß	Retrieval filter		
	Watermark	ß	Input status:	unread	*
•	[117	Date filter:	None × 30	Dar
\bigcirc	Print	ß	Processing Filters		
	Move file	ß	If the filter is invalid:	Mark as read	٣
		· ·	Keywords:		+
			Regexfilter for subject:	*	
			Regexfilter for from address domain	*	
			Regex filter file name without file extension:	.*	
				Available filetypes	Selected filetype
				Tif Spool	PDF
				EDI	



1) Depending on the amount of workflows, the required CPU performance may vary. 2) Depending on the amount of documents stored, the required disk space will vary.

Scope of Services

e-FileWatcher application has a modular structure and can therefore be adapted to changing requirements and conditions at any time. Depending on your demands, you can choose between three e-FileWatcher variants, whereby e-FileWatcher Basic is already equipped with important functions including OCR recognition. Furthermore, e-FileWatcher is delivered as a so-called enterprise license. Functional range of the e-FileWatcher BASIC, PLATINUM and BLACK EDITION versions:

	e-FileWatcher BASIC	e-FileWatcher PLATINUM	e-FileWatcher BLACK EDITION
Unlimited number of workflows	\checkmark	\checkmark	\checkmark
Enterprise license	\checkmark	\checkmark	\checkmark
Manufacturer independence	\checkmark	\checkmark	\checkmark
Individually customizable	\checkmark	\checkmark	\checkmark
Directory monitoring	\checkmark	\checkmark	\checkmark
Start manual workflow	\checkmark	\checkmark	\checkmark
Zoom in/out documents (zoom)	Х	\checkmark	\checkmark
Compress	\checkmark	\checkmark	\checkmark
Email mailbox monitoring	\checkmark	\checkmark	\checkmark
Directory monitoring/data record processing	\checkmark	\checkmark	\checkmark
Data stream monitoring	\checkmark	\checkmark	\checkmark
Stamp and watermark	\checkmark	\checkmark	\checkmark
Move, delete, and copy documents	\checkmark	\checkmark	\checkmark
Print documents	\checkmark	\checkmark	\checkmark
Script execution	\checkmark	\checkmark	\checkmark
Blank page detection	\checkmark	\checkmark	\checkmark
Barcode separation and recognition	\checkmark	\checkmark	\checkmark
Sending of emails	\checkmark	\checkmark	\checkmark
Conditions	\checkmark	\checkmark	\checkmark
Split documents	\checkmark	\checkmark	\checkmark
Upload files to FTP server	\checkmark	\checkmark	\checkmark
Summarize PDF	\checkmark	\checkmark	\checkmark
Upload documents via HTTP	\checkmark	\checkmark	\checkmark
Create log file	\checkmark	\checkmark	\checkmark
OCR	250 pages/month	incl.	incl.
Zonal OCR	X	\checkmark	\checkmark
Database access/enquiries	Х	\checkmark	\checkmark
PDF to Word	X	✓	√
PDF to Excel	Х	\checkmark	\checkmark
Export parameters to XML	Х	✓	√
Import parameters via XML / LDAP	Х	\checkmark	\checkmark
Optical mark recognition	Х	√	\checkmark
Convert X-Invoice to PDF	Х	\checkmark	\checkmark
Change page format	Х	\checkmark	\checkmark
DocuWare connector	X	X	√
Upload to SharePoint	X	√	✓
Image processing (applying image algorithms to the document)	X	√	√
Zooming in/out of documents (zoom)	X	v √	√

About Toshiba Tec

Toshiba Tec Germany Imaging Systems GmbH is part of the globally operating Toshiba Tec Corporation, active in various high-tech industrial sectors.

Toshiba Tec Corporation is a leading provider of information technology, operating across multiple industries - ranging from retail, education and business services to hospitality and manufacturing. With headquarters in Japan and over 70 subsidiaries worldwide, Toshiba Tec Corporation helps organisations transform the way they create, record, share, manage and display information.

For more information please contact us:

Toshiba Tec Germany Imaging Systems GmbH

Carl-Schurz-Str. 7 41460 Neuss Germany

Telephone

+492131-1245-0

Fax

+49 2131-1245-402

Website

www.toshibatec.eu

Together Information is Toshiba's vision for how people and organisations create, record, share, manage and display ideas and data.

It is based on our belief that the most successful organisations are those that communicate information in the most efficient way.

We make that possible through an integrated portfolio of industry-specific solutions, all of which reflect Toshiba's commitment to the future of the planet.

Technical data is subject to change without prior notice. All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries. All rights reserved. We are constantly making efforts to deliver the latest status of data to our partners. Specifications for some models may change in the time between the production and the release of this documentation. Productivity and paper specifications are related to paper size of A4 and a paper weight of 80 g/m2 if not otherwise mentioned. Copyright ©2023 Toshiba Tec Germany Imaging Systems GmbH, Version 1.0

