



## A problem has occurred

2021-01-20 12:35:24

### Error message:

This license key is valid only for use with RealObjects PDFReactor(R) version 10 and cannot be used with PDFReactor(R) 7.0.7375

org.xml.sax.SAXParseException cvc-complex-type.2.4.a: Invalid content was found starting with element 'options'. One of '{servernames, outputformats, advanced, signatureinformation}' is expected. cvc-complex-type.2.4.a: Invalid content was found starting with element 'options'. One of '{servernames, outputformats, advanced, signatureinformation}' is expected.

org.xml.sax.SAXParseException; lineNumber: 1; columnNumber: 369; cvc-complex-type.2.4.a: Invalid content was found starting with element 'options'. One of '{servernames, outputformats, advanced, signatureinformation}' is expected. at

com.realobjects.apache.xerces.util.ErrorHandlerWrapper.createSAXParseException(NullPointerException)

at com.realobjects.apache.xerces.util.ErrorHandlerWrapper.error(NullPointerException)

at com.realobjects.apache.xerces.impl.XMLErrorReporter.reportError(NullPointerException)

at com.realobjects.apache.xerces.impl.XMLErrorReporter.reportError(NullPointerException)

at com.realobjects.apache.xerces.impl.XMLErrorReporter.reportError(NullPointerException)

at com.realobjects.apache.xerces.impl.xs.XMLSchemaValidator

\$XSIErrorReporter.reportError(NullPointerException)

com.realobjects.apache.xerces.impl.xs.XMLSchemaValidator.reportSchemaError(NullPointerException)

at

com.realobjects.apache.xerces.impl.xs.XMLSchemaValidator.handleStartElement(NullPointerException)

at

com.realobjects.apache.xerces.impl.xs.XMLSchemaValidator.startElement(NullPointerException)

at

com.realobjects.apache.xerces.impl.XMLNSDocumentScannerImpl.scanStartElement(NullPointerException)

at com.realobjects.apache.xerces.impl.XMLDocumentFragmentScannerImpl

\$FragmentContentDispatcher.dispatch(NullPointerException)

com.realobjects.apache.xerces.impl.XMLDocumentFragmentScannerImpl.scanDocument(NullPointerException)

at com.realobjects.apache.xerces.parsers.XML11Configuration.parse(NullPointerException)

at com.realobjects.apache.xerces.parsers.XML11Configuration.parse(NullPointerException)

at com.realobjects.apache.xerces.parsers.XMLParser.parse(NullPointerException)

at com.realobjects.apache.xerces.parsers.DOMParser.parse(NullPointerException)

at com.realobjects.apache.xerces.jaxp.DocumentBuilderImpl.parse(NullPointerException)

at com.realobjects.licensing.b.b(NullPointerException) at com.realobjects.licensing.b.c(NullPointerException)

at com.realobjects.pdfreactor.c.b(l:420) at com.realobjects.pdfreactor.c.b(l:

1755) at com.realobjects.pdfreactor.d.f.b(l:597) at

com.realobjects.pdfreactor.d.t.b(l:953) at com.realobjects.pdfreactor.d.t.b(l:188)

at com.realobjects.pdfreactor.PDFReactor.b(l:2741) at

com.realobjects.pdfreactor.PDFReactor.renderDocumentFromURL(l:2858) at  
com.festo.didactic.ca.webservice.wsinfosdocumentsvente.controller.PdfReactorControl  
93) at  
com.festo.didactic.ca.webservice.wsinfosdocumentsvente.WSInfosDocumentsVente.ge  
356) at  
com.festo.didactic.ca.webservice.wsinfosdocumentsvente.WSInfosDocumentsVente.ge  
159) NATIVE: at  
sun.reflect.NativeMethodAccessorImpl.invoke0(NativeMethodAccessorImpl.java:-2)  
at  
sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:  
62) at  
sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java  
43) at java.lang.reflect.Method.invoke(Method.java:498) at  
com.sun.xml.ws.api.server.InstanceResolver\$1.invoke(InstanceResolver.java:  
250) at com.sun.xml.ws.server.InvokerTube\$2.invoke(InvokerTube.java:149) at  
com.sun.xml.ws.server.sei.SEIInvokerTube.processRequest(SEIInvokerTube.java:  
88) at com.sun.xml.ws.api.pipe.Fiber.\_\_doRun(Fiber.java:1063) at  
com.sun.xml.ws.api.pipe.Fiber.\_doRun(Fiber.java:979) at  
com.sun.xml.ws.api.pipe.Fiber.doRun(Fiber.java:950) at  
com.sun.xml.ws.api.pipe.Fiber.run(Fiber.java:764) at  
com.sun.xml.ws.api.pipe.Fiber.start(Fiber.java:425) at  
com.sun.xml.ws.server.WSEndpointImpl.processAsync(WSEndpointImpl.java:  
349) at  
com.sun.xml.ws.server.WSEndpointImpl.process(WSEndpointImpl.java:359) at  
com.sun.xml.ws.transport.http.HttpAdapter.invokeAsync(HttpAdapter.java:530)  
at  
com.sun.xml.ws.transport.http.servlet.ServletAdapter.invokeAsync(ServletAdapter.java:  
206) at  
com.sun.xml.ws.transport.http.servlet.WSServletDelegate.doGet(WSServletDelegate.ja  
159) at  
com.sun.xml.ws.transport.http.servlet.WSServletDelegate.doPost(WSServletDelegate.j  
194) at  
com.sun.xml.ws.transport.http.servlet.WSServlet.doPost(WSServlet.java:80) at  
javax.servlet.http.HttpServlet.service(HttpServlet.java:647) at  
javax.servlet.http.HttpServlet.service(HttpServlet.java:728) at  
org.apache.catalina.core.ApplicationFilterChain.internalDoFilter(ApplicationFilterChain.j  
305) at  
org.apache.catalina.core.ApplicationFilterChain.doFilter(ApplicationFilterChain.java:  
210) at  
org.apache.catalina.core.StandardWrapperValve.invoke(StandardWrapperValve.java:  
222) at  
org.apache.catalina.core.StandardContextValve.invoke(StandardContextValve.java:  
123) at  
org.apache.catalina.authenticator.AuthenticatorBase.invoke(AuthenticatorBase.java:  
502) at  
org.apache.catalina.core.StandardHostValve.invoke(StandardHostValve.java:  
171) at

```
org.apache.catalina.valves.ErrorReportValve.invoke(ErrorReportValve.java:99)
at org.apache.catalina.valves.AccessLogValve.invoke(AccessLogValve.java:
953) at
org.apache.catalina.core.StandardEngineValve.invoke(StandardEngineValve.java:
118) at
org.apache.catalina.ha.session.JvmRouteBinderValve.invoke(JvmRouteBinderValve.java:
219) at
org.apache.catalina.ha.tcp.ReplicationValve.invoke(ReplicationValve.java:335)
at org.apache.catalina.connector.CoyoteAdapter.service(CoyoteAdapter.java:
408) at org.apache.coyote.ajp.AjpAprProcessor.process(AjpAprProcessor.java:
197) at org.apache.coyote.AbstractProtocol
$AbstractConnectionHandler.process(AbstractProtocol.java:589) at
org.apache.tomcat.util.net.AprEndpoint
$SocketProcessor.run(AprEndpoint.java:1852) at
java.util.concurrent.ThreadPoolExecutor.runWorker(ThreadPoolExecutor.java:
1149) at java.util.concurrent.ThreadPoolExecutor
$Worker.run(ThreadPoolExecutor.java:624) at
java.lang.Thread.run(Thread.java:748)
```

## License Information:

License serial no:	3466
Licensee:	Festo Didactic Ltee
Product:	PDFReactor
Version:	10.0
License Type:	CPU
Amount:	8 CPU(s)
Maintenance Exp. Date:	2020-10-15
Purchase Date:	2013-06-05
Sign Date:	2019-10-30 09:13

# Robotics System Software Development Kit 587771 (5174-00)

**FESTO**

LabVolt Series

Datasheet



Festo Didactic  
en  
01/2021



REALOBJECTS

PDFReactor®

## Evaluation Version

This PDF document was created by an evaluation version of RealObjects PDFReactor 7.0.7375. The evaluation version is fully functional, but includes this information page. It must not be used for production purposes. The information page and all other evaluation notices must not be removed from the PDF file.

## Buy PDFReactor

PDFReactor has detected 4 CPU cores, which means you need 1 license pack to use PDFReactor.

To buy a PDFReactor license follow this link:

[Buy PDFReactor online](#)

## About PDFReactor

RealObjects PDFReactor is a powerful formatting processor for converting HTML and XML documents into PDF. It uses Cascading Style Sheets (CSS) to define page layout and styles. The server-side tool enables a great variety of applications in the fields of ERP, eCommerce and Electronic Publishing.

PDFReactor supports HTML5, CSS3 and JavaScript.

It allows you to dynamically generate PDF documents such as invoices, delivery notes and shipping documents on-the-fly. PDFReactor allows you to easily add server-based PDF generation functionality to your application or service. Since PDFReactor runs on a server, the end-user in general does not need any software other than a PDF viewer.

For more information visit [www.pdfreactor.com](http://www.pdfreactor.com)

## Table of Contents

General Description _____	2
Manual _____	2
Specifications _____	2

## General Description

The Robotics System Software Development Kit (SDK) is intended for developers who are interested in developing their own applications for the Robot System. It includes a CD-ROM with all the files required to use the dynamic-link library (DLL) as an abstraction layer between the end-user application and the low-level communication protocol from and to the USB Controller. The Robotics System Software Development Kit comes with a User Guide giving the details of each function in the library. However, since the Robotics System Software Development Kit is intended for developers, no instructional material is provided.

## Manual

Description	Manual number
5150 Robotics System Software Development Kit (User Guide) _____	584870 (39644-E0)

## Specifications

Parameter	Value
Computer Requirements	A currently available personal computer running under one of the following operating systems: Windows® 7 or Windows® 8.

Reflecting the commitment of Festo Didactic to high quality standards in product, design, development, production, installation, and service, our manufacturing and distribution facility has received the ISO 9001 certification.

Festo Didactic reserves the right to make product improvements at any time and without notice and is not responsible for typographical errors. Festo Didactic recognizes all product names used herein as trademarks or registered trademarks of their respective holders. © Festo Didactic Inc. 2021. All rights reserved.

**Festo Didactic SE**

Rechbergstrasse 3  
73770 Denkendorf  
Germany

P. +49(0)711/3467-0  
F. +49(0)711/347-54-88500

**Festo Didactic Inc.**

607 Industrial Way West  
Eatontown, NJ 07724  
United States

P. +1-732-938-2000  
F. +1-732-774-8573

**Festo Didactic Ltée/Ltd**

675 rue du Carbone  
Québec QC G2N 2K7  
Canada

P. +1-418-849-1000  
F. +1-418-849-1666

[www.labvolt.com](http://www.labvolt.com)

[www.festo-didactic.com](http://www.festo-didactic.com)