



ANOTO FORMS DESIGN KIT

PRODUCT DESCRIPTION

The Forms Design Tool (FDT), which is part of the Forms Design Kit (FDK), is used to enable forms and documents to be used with Anoto functionality. The Forms Design Tool is a plug-in to Adobe® Acrobat 7.0/8.1/9.0 Professional. The workflow using the Forms Design Tool is:

- Generate a PDF file of the form layout
- Open the PDF file in Adobe® Acrobat Professional
- Enable the form using an Anoto pattern license
- Add pidgets, user areas and properties to the form layout
- Add dynamic data file (optional)
- Generate a Paper Application Definition (PAD) file, used with the application in the service
- Generate background images, used with the application in the service if required
- Or generate a ZIP file including the files above (PAD, PNG and PDF)
- Generate a PostScript file ready for print, or print directly to PostScript, PCL or GDI printer.

The Forms Design Kit is targeted towards software developers and graphical designers. The product has been developed with forms design in focus.

CONTENT

- Forms Design Tool, plug in to Adobe® Acrobat Professional, for enabling forms to be used with Anoto functionality
- Documentation
- 1 year Anoto FDK Maintenance

RELATED PRODUCTS

- Product Support (4/12 months)
- Software Development Kit (for application development)
- 1 year Anoto FDK Maintenance
- Pattern licenses

For more information see Anoto partner web site www.anoto.com.

PRODUCT DETAILS

Pattern template support

The Forms Design Kit supports all released pattern templates, e.g.:

- PGC file services
- PGC A4/A2/A0
- PC data applications
- DataCopy A4/A2/A0
- Combined PGC and DataCopy
- PGC and DataCopy A4/A2/A0

Documentation

- Forms Design Tool User's Guide
- Development Guide for Services Enabled by Anoto Functionality
- Paper Template Descriptions
- Paper Interface Guidelines

System requirements

- Microsoft® Windows® XP, Vista (32), Windows® 2000.
- Adobe Acrobat® 7.0/8.1/9.0 Professional

Supported printing

The Forms Design Tool can generate PostScript files for both offset printing and digital printing. It can also print directly to a PostScript GDI or PCL printer.

License terms

The terms and conditions are described in the applicable order forms and agreements.

