



Patent Pending

PDF Password-XRi (PDF-PXRi) (*Remote Install*) Licensee User Guide and License Agreement

PDF Password-XRi (“PDF Password-X Remote Install” – or - PDF-PXRi) enables you (the licensee) to restrict opening and viewing of PDF files to a specific computer or computers. PDF-PXRi is ideal for any environment where restricting access to and viewing of PDF files is critical. (i.e publications/e-books, law enforcement investigation files, document repositories, court documents, confidential litigation/investigation files, patent or trade secret files, patient medical files (HIPAA compliance), attorney-client confidential files, “clean room”, etc.) PDF-XRi is an automatic unlocking device which operates silently in the background – permitting an end-user to view PDF files – only on the machine PDF-PXRi is installed on.

How does PDF-PXRi work?

1. You assign a user/open password to PDF files (one or more) using the complex (one of a kind) password that comes with your full licensed copy of PDF-Passsword-XRi.
2. You distribute password protected PDF files along with a copy of PDF-PXRi to end users. (There are no limitations on the number of copies of PDF-PXRi which you can re-distribute to your end-users.) The user/open password is NOT provided to the end-user. PDF-PXRi operates to automatically and securely communicate the complex password to Adobe Reader or Adobe Acrobat when the end-user attempts to open the password protected PDF file(s).
3. The End-user installs PDF-PXRi using the procedure explained below. Once installed and running, the end-user operates Adobe Reader or Adobe Acrobat as they normally would. PDF-PXRi is completely transparent.
4. If the end-user makes unauthorized copies of the password protected PDF files – the PDF files cannot be opened or viewed on other machines without a working copy of PDF-PXRi. The end-user cannot open the PDF file because they never learn the password. PDF-PXRi cannot be copied or moved to another machine without the end-user obtaining a new authorization code from you.

PDF-PXRi provides effective, simple, economical and easy to use protection for PDF files.

PDF-PXRi Overview

PDF-PXRi enables you – the licensee – to permit a user to install PDF-PXRi on only the computer or computers you specifically authorize. (If an end-user attempts to install PDF-PXRi on another machine without authorization – the installation will fail without obtaining a unique authorization code which only you, the licensee, can provide. Each authorization code is “machine specific” and not transferable or useable on other machines.) Once installed PDF-PXRi cannot be copied to another machine (it will not function if copied to

another machine). Without PDF-PXRi – the end-user is unable to open and view your password protected PDF files (as further explained below).

The PDF-PXRi license allows you to authorize installation of PDF-PXRi on as many machines as you need at no extra charge. You, as the licensee, can authorize installation for thousands of end-users (there is no limitation under the PDF-PXRi license).

PDF-PXRi functions as an “automatic secure and transparent unlocking device” for password protected PDF files¹. Normally you would need to disclose the ‘user’ password² required to open and view a PDF file – to end-users, in order to enable them to view the PDF file(s). In the typical situation, once the password is disclosed to the end-user (recipient of password protected PDF files), security is compromised because the user may intentionally or unintentionally disclose the password to others. PDF-PXRi enables you (as the licensee of PDF-PXRi) to permit authorized persons to view password protected files only on machines you authorize - **without disclosing the password to that user**. PDF-PXRi runs quietly in the background and performs the task of communicating the password in a secure fashion to Adobe Reader or Adobe Acrobat – and the PDF file opens automatically without any password input from the user. (PDF-PXRi securely, transparently and automatically inputs the password to the password input window which appears in Adobe Acrobat or Adobe Reader when a user tries to open a password protected file. PDF-PXRi then proceeds to open the file rather than the user needing to manually input the password.)

The net effect of using PDF-PXRi is (1) PDF files can only be viewed on an authorized machine(s) (only on machines you specifically authorized installation of PDF-PXRi on) (2) PDF-PXRi cannot be effectively copied to another machine³ and (3) the PDF files cannot be opened if copied to another machine because the password needed to open the PDF file **is never disclosed to end-users**.

The PDF-PXRi security system has another significant advantage. There are many software “cracking” programs available to “crack” a password assigned to a PDF file. However, the literature for the best known cracking program (Elcomsoft’s “Advanced PDF Password Recovery”) warns the user: “Please note that APDFPR does not work with documents which have user-level passwords (preventing the files from being opened), **if both user and owner passwords are unknown**.” Since PDF-PXRi keeps the user password unknown to users, – this version of Elcomsoft’s cracking software will not work since the “cracker” does not know the user password. What about the owner password? (password needed to make changes to a PDF file or print it) PDF-PXRi does not use the owner password therefore it also remains unknown. (PDF-PXRi requires that licensees assign their own “owner” or “permissions” password to PDF files. As a result, the owner/permissions password is known only to you.)

The “Professional” version of Elcomsoft’s APDFPR will *attempt* to crack the user and owner passwords for PDF documents through brute force, however the more complex the password the more difficult and time consuming it is (and success is not guaranteed). PDF-PXRi includes a “super complex” password of unusual length and complexity (using letters, numbers, characters, symbols) which you use to password protect your PDF files making them highly resistant to any cracking software. The length and complexity of this “super” password is completely transparent and effortless to end-users since PDF-PXRi uses the complex password *automatically* without any user input. PDF-PXRi eliminates the difficult task of manually typing in a long and

¹ The PDF files must be assigned the complex password that comes with PDF-PXRi.

² The ‘user’ or ‘open’ password referenced in this guide means the password necessary to open and view a PDF file. ‘Owner’ password refers to the password to restrict changes to the PDF file, printing the file etc. The ‘Owner’ password is sometimes known as the ‘Permissions’ password. **You must utilize an ‘Owner’ or ‘Permissions’ password, in addition to the ‘User’ or ‘Open’ password to insure security for all PDF files**. A highly complex ‘User’ password is provided to you along with the full licensed copy of PDF-PXRi which must be used to password protect PDF files to be opened with PDF-PXRi. The ‘Owner’ password must be provided (in put into the security for a PDF file) by you (you determine what to use as the owner or permissions password. The owner password should have similar complexity as that found in the password provided with PDF-PXRi.

³ If it is copied – it is useless since it won’t work.

complex password similar to %\$eT78*b&!x(1}{?/-@#z12QqSk+>,~g PDF-PXRi communicates the needed password in a fraction of a second and the file then opens automatically for viewing.

Each licensed copy of PDF-PXRi is issued with its own unique super complex password (no two copies of PDF-PXRi are issued with the same password) therefore another licensee's copy of PDF-PXRi will not work with your PDF files secured by your "one of a kind" password. Normally a highly complex and lengthy password is not used to open PDF files – since it takes too long to type it in each time in order to open and view a file. Imagine how long it would take to type in %\$eT78*b&!x(1}{?/-@#z12QqSk+>,~g each time you wanted to view a PDF file. PDF-PXRi resolves this problem because it runs continuously and silently in the background – only on an authorized machine – and *automatically* communicates the lengthy complex password to Adobe Acrobat or Adobe Reader each time the password input window appears in Adobe Reader or Adobe Acrobat.

PDF-PXRi enables you to make PDF files super secure – while at the same time – easy to open and view.

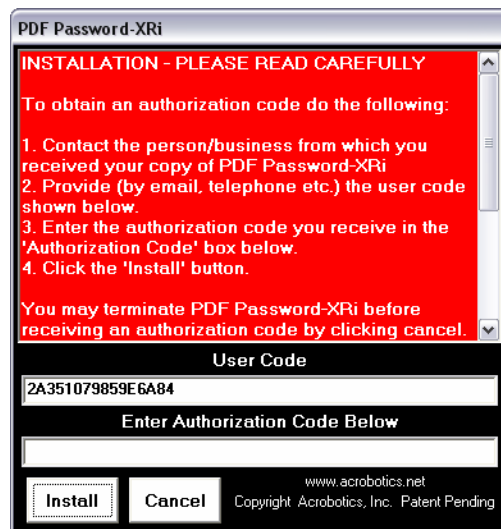
Surreptitious/unauthorized copying of PDF-PXRi and the password protected PDF files will accomplish nothing since both remain unusable on any other machine.

PDF-PXRi Installation Procedure

As licensee of PDF-PXRi, you would distribute your PDF file or files to an end-user along with a copy of your full licensed version of PDF-PXRi. (PDF-PXRi comes with a program file for re-distribution named PDFPXRxxxxF.exe. Each full licensed version has its own unique number code in place of the x's. PDF-PXRi also includes a separate "Authorization Code Generator" which you keep and **do not distribute to your end-users**. Use of the "Authorization Code Generator" is explained below.)

Acrobotics leaves it to you to provide instructions to the end-user regarding the installation process described below. You are free to adopt/use as much of this licensee user guide as you desire to provide instructions to your end-user. You may want to vary the instructions depending on the sophistication of your customers/recipients.

When PDF-PXRi is first run on an end-user's computer, the following screen will appear:



The end-user must send the "User Code" to you. You will use the "Authorization Code Generator" (a separate program provided with PDF-PXRi) which will generate an authorization code. You must send this authorization

code to the end-user who must place the authorization code into the “Enter Authorization Code” box on the installation window. Once installed, the installation screen never appears again. The user code is unique to the machine on which PDF-PXRi is installed. Correspondingly, the authorization code is unique to the user code. Thus the authorization code will only allow the end-user to install PDF-PXRi on a single computer. If you authorize installation of PDF-PXRi on additional machines, the process of displaying a user code in the installation screen, and providing a user code and then returning an authorization code to the end user must be repeated for each machine.

The “Authorization Code Generator” operates either in graphical interface mode (you type or paste in the user code and it generates an authorization code) or command line mode (you call the program via another process and an authorization code is generated and written to a text file named “Authorization-Code.txt”. This ordinary text file is placed in the same folder from which the authorization code generator program file is situated).

The program name for the “Authorization Code Generator” is pxcg.exe.

Illustration For Using Pxcg.Exe In “Command Line Mode”:

The command line consists of only two components:

1. The full path and name of the authorization code generator program file
2. The user code provided by the end-user.

In the above illustration the user code was 2A351079859E6A84. If the pxcg.exe program file was placed in the folder c:\PDFPX the command line would look like:

```
C:\pdfpx\pxcg.exe 2A351079859E6A84
```

For some languages, the command line might look like:

```
Run(“c:\pdfpx\pxcg.exe”, “2A351079859E6A84”) or  
Execute(“c:\pdfpx\pxcg.exe”, “2A351079859E6A84”)
```

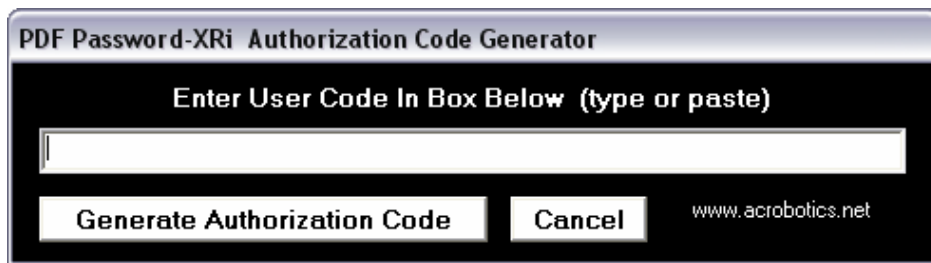
The actual command line will of course vary depending on the language/process you elect to use.

If pdfpx.exe is successfully called, it will cause a text file to be generated and placed in the same folder where the pxcg.exe program file is situated. The file name for this text file will be Authorization-Code.txt. The text file (ordinary ascii file) will only contain one line of text which will be the authorization code.

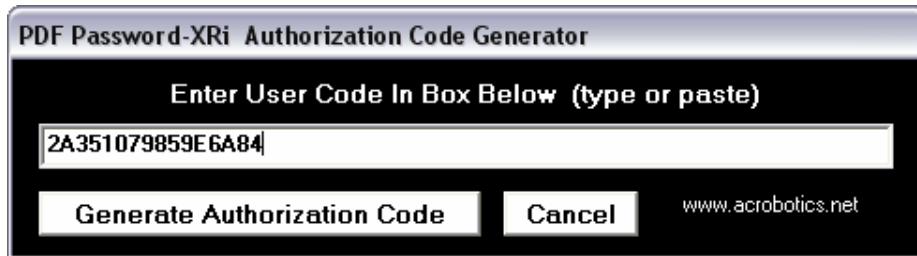
Implementing automated receipt of emails containing a user code, generating an authorization code and returning this to the end-user is a process which is left to the licensee to develop if desired.

Illustration For Using Pxcg.Exe In “Graphical Interface Mode”:

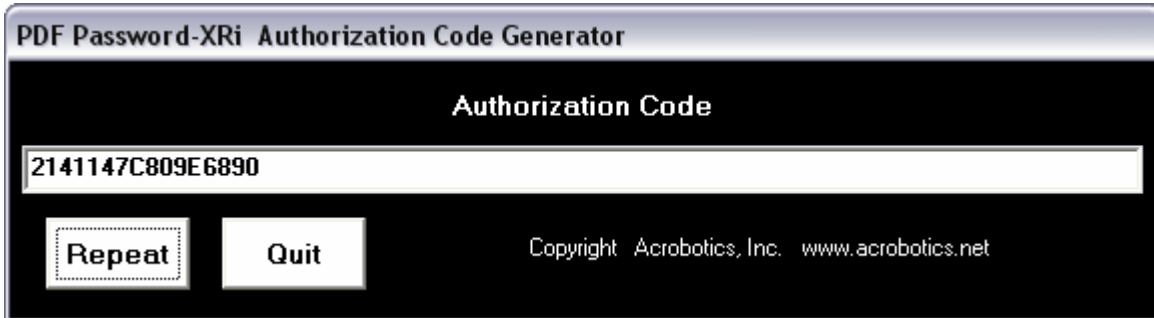
To start pxcf.exe running you simply double click its file name in Windows Explorer. In the above example the user code is 2A351079859E6A84. Using the graphical interface mode (shown below):



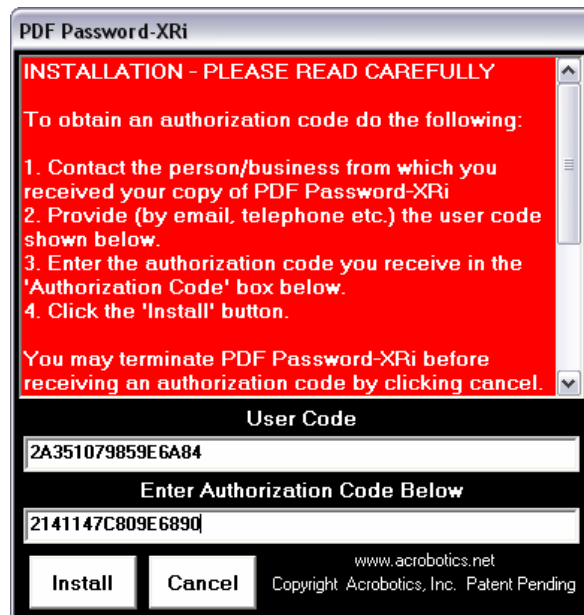
You must enter the user code in the window:



Clicking the “Generate...” button produces the following:

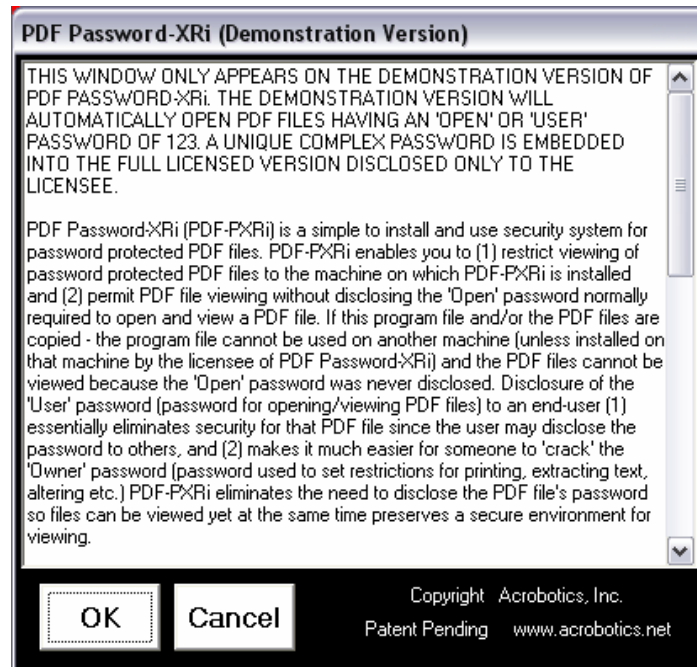


This code is sent to the end user who must enter the code as shown below:

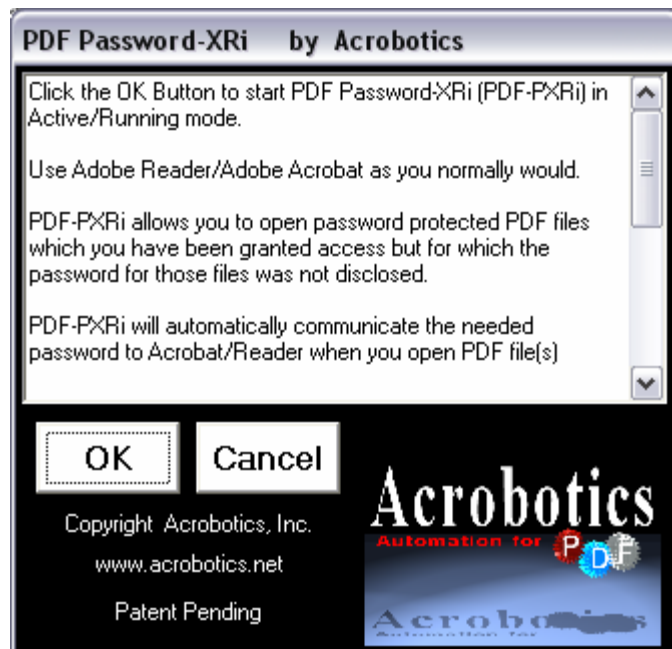


Please note – the user code and authorization code are case sensitive.

When the authorization code is entered and the end-user clicks the install buttons, the demonstration version of PDF-PXri will show the following screen. This demonstration screen does not appear for re-distributed copies of the full licensed version. The demonstration version has an embedded password of 123 and will only work with PDF files which have been password protected with a password of 123. The full licensed version comes with a lengthy complex password as explained in this user guide.



The full licensed version, once installed – will display the following screen at start-up.



The user code and authorization code are part of a process which generates a virtual “finger print” for the machine on which it is installed. Each time the program is run, this “finger print” (created during installation) is compared to the finger print generated at run time. If they match exactly – this means the program is being run on the same machine it was originally installed on. If there is not an exact match – PDF-PXRi knows that it has been copied to some other machine and will refuse to run preventing unauthorized use of PDF-PXRi on an unauthorized machine (which also precludes the end-user or someone else from viewing the specially password protected PDF files). When PDF-PXRi is run, it operates quietly in the background waiting for the “Password” window displayed by Adobe Acrobat or Adobe Reader⁴ when a user attempts to open a password protected file. (The free Adobe Reader or the full licensed version of Adobe Acrobat must be installed on the end-user’s machine.) When the password in-put window appears in Adobe Reader or Adobe Acrobat, PDF-PXRi automatically (and nearly instantaneously) communicates the complex password without any user input (and without disclosing the password to the user), and the file is displayed. The person viewing password protected PDF files will use Adobe Reader or Adobe Acrobat as they normally do. PDF-PXRi does not make any changes to Adobe Reader or Adobe Acrobat.

Each licensed copy of PDF-PXRi has a unique (different) highly complex password hard-coded into the program. (This means the password is internal to the program itself and not on any data file that could be discovered by a skilled hacker.) This password is only disclosed to the purchasing licensee. Acrobotics does not retain any records of the password after PDF-PXRi is compiled and purchased. Each full licensed copy of PDF-PXRi has a different complex password⁵. No two licensed copies have the same password. You must use the password provided with the PDF-PXRi program file as the ‘User’ or ‘Open’ password (password required to open a PDF file).

You must assign your own ‘Owner’ password to the PDF files to prevent any unauthorized changes to the PDF file while it is open. This is an essential step in protecting your PDF files. You must use a different password for the ‘Owner’ password than the one provided with the full licensed version of PDF-PXRi. Assigning passwords to a large volume of PDF files as an automated/batch process is easy using Adobe Acrobat 6.0 or 7.0 (Professional version). See the separate guide which accompanies this user guide on how to do that.

⁴ Adobe Reader and Adobe Acrobat are the intellectual property of Adobe Systems, Inc. There is no business relationship or affiliation between Adobe Systems, Inc. and Acrobotics, Inc. To obtain a copy of Adobe Reader go to www.adobe.com

⁵ The each unique password ranges between 28-32 characters, symbols, numbers and/or letters in random order created by a proprietary random generator developed by Acrobotics.

Requirements?

Adobe Reader or Adobe Acrobat must be installed on the machine running PDF-PXRi. Adobe Reader/Adobe Acrobat must be used as the means of viewing PDF files. PDF-PXRi is not compatible with other types of viewers of PDF files. PDF-PXRi only runs on the Microsoft Windows Operating System (98, ME, 2000, XP).

Is There Any Limitation To The Number Of Machines PDF-PXRi Can Be Installed On?

No. You can authorize installation of as many copies of your full licensed copy of PDF-PXRi on as many different machines and for as many different end-users as you desire. Therefore there is no limit to the number of copies you can re-distribute and authorize your end-users to install. There are no copy restrictions placed on the full licensed version. You decide how many or how few copies to implement/distribute/install.

How Do I Use PDF-PXRi After It Is Installed?

Double click the program file name PDFPXRxxxxxF.exe to start it running then use Adobe Reader or Adobe Acrobat as you normally do. Use Adobe Reader or Adobe Acrobat to open the password protected files (to which you assigned the password which came with the full licensed copy of PDF-PXRi.) When testing the demonstration version of PDF-PXRi – assign the password 123 to the PDF file. When you are finished using PDF-PXRi, simply right click on its icon in the bottom tray and select terminate.

How Do I Uninstall PDF-PXRi?

To remove PDF-PXRi from a machine, delete the program file in the folder where the program file was originally placed during installation along with the other files generated during installation. All files associated with PDF-PXRi will be found in the folder from which it was originally placed. (It is recommended that PDF-PXRi be placed into an empty folder during installation.) PDF-PXRi does not hide files on the computer and does not add data to your registry.

Are There Any Special Procedures For Password Protecting PDF Files?

No – however you must assign the complex password which comes with your copy of PDF-PXRi as the ‘User’ or ‘Open’ password for the PDF files. You must assign your own password for the ‘Owner’ or ‘Permissions’ password. In other words both a user/open password and an owner/permissions password must be assigned to all PDF files you intend on using with PDF-PXRi. You must use the password provided with PDF-PXRi as the user/open password. You can assign anything as the owner/permissions password – but an owner/permissions password must also be used when setting security. (An equally complex but different owner/permissions password is recommended.) Each full licensed copy of PDF-PXRi comes with a unique complex user/open password not present in any other full licensed version of PDF-PXRi. To assign this special password (plus your owner/permissions password) to a large volume of files as an automated process, see the accompanying PDF file that came with this user guide on how to do that using the full licensed version of Adobe Acrobat Professional.

Because of the complexity of the password provided with PDF-PXRi you should use the following procedure when password protecting PDF files. (1) copy and paste the password provided with PDF-PXRi into the input window of Adobe Acrobat (for security settings) for the user/open password, (2) enter a password for the owner/permissions password, (3) save the file, (4) test the file by running PDF-PXRi first – then try to open the PDF files using Adobe Reader or Adobe Acrobat. If the file opens automatically immediately after the password input window appears (without you having to manually input the password) then the security settings were successful. You would not want to assign the password to a large volume of PDF files without first testing

at least one or two PDF files to insure that everything works OK. Because of the complex nature of the password, using a copy and paste method rather than manual typing is preferred to avoid making a mistake and typing in an incorrect character, symbol, number, or letter. Be careful not to add a leading or trailing space during this operation. The demonstration version is easier as it only consists of a password of 123 (no leading or trailing spaces).

If you are unfamiliar with setting user/open passwords and owner/permissions passwords on PDF files, consult the help guide in Adobe Acrobat. Also consult the separate user guide for assigning passwords that accompanied this user guide.

If you have a large volume of PDF files which already have a user/open password assigned to those PDF files (and you don't want to assign a new password, contact techsupport@acrobotics.net for a custom version of the program which will have encoded (hard-coded) into the program file your existing or chosen password. (There is no extra charge for this.) For special opening splash screens with your company logo, firm name, etc. when PDF-PXRi first starts (after its one-time initial installation explained above) contact techsupport@acrobotics.net – specialty work is performed at prevailing rates.

Testing The Demonstration Version of PDF-PXRi

Password protect one or more PDF files using **123** as the ‘user’ or ‘open’ password. (You must also assign your own ‘Owner’ or ‘Permissions’ password during this process.) Save the PDF file to complete the password assignment process.

After PDF-PXRi (demo version) has been installed – using the procedure above, re-start PDF-PXRi running by double clicking its program file name. PDF-PXRi will issue a short message that it is active and running. Then open Adobe Reader or Adobe Acrobat and open one or more of the password protected files (which you used **123** as the password) using Adobe Reader or Adobe Acrobat.

The password input window will appear. Do not attempt to input a password. PDF-PXRi should nearly instantaneously supply the needed password and display the document you selected.

If you intend on using Adobe Reader or Adobe Acrobat to open other password protected files that do not use 123 as the ‘user’ or ‘open’ password, terminate PDF-PXRi first. You can easily terminate PDF-PXRi by performing a control-break (hold the Ctrl key down and while it is down press the Break key). The PDF/PX icon in the tray should disappear. If it doesn't do another control-break. You can also right click on the PDF/PX icon in the bottom tray of your screen and select ‘terminate’.

What If I Lose My Original Program Files?

Acrobotics cannot replace lost original program files as we do not maintain a copy of your original program files. Acrobotics also cannot provide you the embedded password encoded into the full licensed copy of PDF-PXRi since Acrobotics does not retain records of the password assigned to your original program file (for security reasons) after a copy of PDF-PXRi is purchased. Only you will have the password. (There are also matching encryption keys hard coded into PDF-PXRi and the Authorization Code Generator – which are unique to each licensed copy. Acrobotics does not keep records of the encryption keys and thus they cannot be replicated should your original program files become lost.)

Keep a copy of your original program files in a safe place on removable media (disk, CD etc.).

What If I Experience A Problem?

Test the demonstration version thoroughly before purchasing the full licensed version. The only difference between the full licensed version and the demonstration version is that the full licensed version has a lengthy complex password embedded into the program rather than “123” which is used as the password for the demonstration version. As shown below in the terms of license, the product is warranted for 30 days from the date of purchase. During that period, Acrobotics provides free support via email only. Inquiries should be directed to techsupport@acrobotics.net

Acrobotics will not respond to inquiries from your end-users. That is the responsibility of you, the licensee.

What Operating Systems Will PDF-PXRi Run On?

PDF-PXRi will only run on the Microsoft Windows operating system (98, ME, 2000, XP). PDF-PXRi is not warranted to run on a server however you are free to use the software on a server. If you intend on using PDF-PXRi on a server, test the demonstration version thoroughly.

Can I Run PDF-PXRi As A Service?

Acrobotics does not support the use of PDF-PXRi as a service. However you are free to attempt to utilize the software as a service. One method which may support use of the program file as a service is to change the PDF-PXRi program file extension (after installation) to .exe. The licensee accepts all responsibility (and Acrobotics assumes no responsibility) for use of the program as a service. No consideration was made in designing the program regarding its use as a service.

Future Compatibility

PDF-PXRi works with the current release of Adobe Reader and Adobe Acrobat (and prior releases to at least version 5.0). There is the potential that Adobe Systems, Inc. could make changes to Adobe Reader or Adobe Acrobat in the future which could render PDF-PXRi incompatible with that newer version. You are encouraged to maintain a copy of Adobe Reader in archive that works with your copy of PDF-PXRi. You are encouraged to set the up-date options on this copy of Adobe Reader to “manual” to avoid any automatic or inadvertent change in Adobe Reader that might render it incompatible with PDF-PXRi in the future. Adobe Reader is the most widely distributed viewer of PDF files in the world, therefore a change making it incompatible with PDF-PXRi is unlikely but Acrobotics cannot preclude that possibility. Because each licensed copy of PDF-PXRi is created as a unique “one of a kind” program (each copy has its own unique password and unique internal encryption codes) it is not feasible to release an update which would work with all distributed copies of the full licensed version to replace an existing copy of PDF-PXRi. As with your program files, keep a copy of Adobe Reader in a safe place for possible future use.

Terms of License

End User License Agreement

NOTICE TO USER: PLEASE READ THIS CONTRACT CAREFULLY. BY USING ALL OR ANY PORTION OF THE SOFTWARE YOU ACCEPT ALL THE TERMS AND CONDITIONS OF THIS AGREEMENT, INCLUDING, IN PARTICULAR THE LIMITATIONS ON: USE; TRANSFERABILITY; WARRANTY; LIABILITY. YOU AGREE THAT THIS AGREEMENT IS ENFORCEABLE LIKE ANY WRITTEN NEGOTIATED AGREEMENT SIGNED BY YOU. IF YOU DO NOT AGREE, DO NOT USE THIS SOFTWARE. Definitions. “Software” means (a) all of the contents of the files (downloaded or otherwise

obtained), disk(s), CD-ROM(s) or other media with which this Agreement is provided, including but not limited to (i) Acrobotics or third party computer information or software; (ii) digital images, (“Stock Files”); (iii) related explanatory written materials or files (“Documentation”); and (b) upgrades, modified versions, updates, additions, and copies of the Software, if any, licensed to you by Acrobotics (collectively, “Updates”). “Use” or “Using” means to access, install, download, copy or otherwise benefit from using the functionality of the Software in accordance with the Documentation. **“Permitted Number” means “unlimited”**. “Computer” means an electronic device that accepts information in digital or similar form and manipulates it for a specific result based on a sequence of instructions. “Acrobotics” means Acrobotics Inc., an Oklahoma corporation, 1350 S. Boulder, Tulsa, Oklahoma U.S.A. 74119. As long as you comply with the terms of this End User License Agreement (the “Agreement”), Acrobotics grants to you a non-exclusive license to Use the Software for the purposes described in the Documentation. Some third party materials included in the Software may be subject to other terms and conditions, which are typically found in a “Read Me” file located near such materials. General Use. You may install and Use a copy of the Software on your compatible computer, up to the Permitted Number of computers (**which is unlimited for PDF-PXRi**); or Server Use. You may install one or more copies of the Software on your computer file server for the purpose of downloading and installing the Software onto other computers within your internal network up to the Permitted Number (unlimited) or you may install one or more copies of the Software on a computer file server within your internal network for the purpose of using the Software through commands, data or instructions (e.g. scripts) from another computer on your internal network. Any and all network use is permitted, including but not limited to, using the Software either directly or through commands, data or instructions from or to a computer whether or not part of your internal network, for internet or web hosting services or by any user not licensed to use this copy of the Software. You may make as many backup copies of the Software as desired. You may not transfer the rights to a backup copy unless you transfer all rights in the Software. The Software and any copies that you are authorized by Acrobotics to make are the intellectual property of and are owned by Acrobotics Inc. (referred to herein as Acrobotics, Inc., or Acrobotics or licensor) and its suppliers. The structure, organization and order of the Software are the valuable trade secrets and confidential information of Acrobotics and its suppliers. The Software is protected by copyright, including without limitation by United States Copyright Law, international treaty provisions and applicable laws in the country in which it is being used. You may copy the Software as set forth herein (“Software License”). Any copies that you are permitted to make pursuant to this Agreement must contain the same copyright and other proprietary notices that appear on or in the Software. You agree not to modify, adapt or translate the Software. You also agree not to reverse engineer, decompile, disassemble or otherwise attempt to discover the source code of the Software except to the extent you may be expressly permitted to decompile under applicable law, it is essential to do so in order to achieve operability of the Software with another software program, and you have first requested Acrobotics to provide the information necessary to achieve such operability and Acrobotics has not made such information available. Acrobotics has the right to impose reasonable conditions and to request a reasonable fee before providing such information. Any information supplied by Acrobotics or obtained by you, as permitted hereunder, may only be used by you for the purpose described herein and may not be disclosed to any third party or used to create any software which is substantially similar to the expression of the Software. Requests for information should be directed to the Acrobotics Customer Support (techsupport@acrobotics.net). Trademarks shall be used in accordance with accepted trademark practice, including identification of trademarks owners’ names. Trademarks can only be used to identify printed output produced by the Software and such use of any trademark does not give you any rights of ownership in that trademark. Except as expressly stated above, this Agreement does not grant you any intellectual property rights in the Software. Transfer. You may not, rent, lease, sublicense or authorize all or any portion of the Software. You may transfer all your rights to Use the Software to another person or legal entity. **LIMITED WARRANTY. Except as may be otherwise provided for herein, Acrobotics warrants to the person or entity that first purchases a license for the Software for use pursuant to the terms of this license, that the Software will perform substantially in accordance with the Documentation for the thirty (30) day period following receipt of the Software when used on the recommended hardware configuration. Non-substantial variations of performance from the Documentation does not establish a warranty right. THIS LIMITED WARRANTY DOES NOT APPLY TO UPDATES To make a warranty**

claim, you must return the Software to the location where you obtained it along with proof of purchase within such thirty (30) day period. If the Software does not perform substantially in accordance with the Documentation, the entire liability of Acrobotics and your exclusive remedy shall be limited to either, at Acrobotics' option, the replacement of the Software or the refund of the license fee you paid for the Software. THE LIMITED WARRANTY SET FORTH IN THIS SECTION GIVES YOU SPECIFIC LEGAL RIGHTS. YOU MAY HAVE ADDITIONAL RIGHTS WHICH VARY FROM JURISDICTION TO JURISDICTION. For further warranty information, please see the jurisdiction specific information at the end of this Agreement, if any, or contact Acrobotics' Customer Support Department (techsupport@acrobotics.net) . No warranty of any nature is provided in connection with the demonstration version of the software. DISCLAIMER. THE FOREGOING LIMITED WARRANTY STATES THE SOLE AND EXCLUSIVE REMEDIES AS TO ACROBOTICS' OR ITS SUPPLIER'S BREACH OF WARRANTY. ACROBOTICS AND ITS SUPPLIERS DO NOT AND CANNOT WARRANT THE PERFORMANCE OR RESULTS YOU MAY OBTAIN BY USING THE SOFTWARE. EXCEPT FOR THE FOREGOING LIMITED WARRANTY, AND FOR ANY WARRANTY, CONDITION, REPRESENTATION OR TERM TO THE EXTENT TO WHICH THE SAME CANNOT OR MAY NOT BE EXCLUDED OR LIMITED BY LAW APPLICABLE TO YOU IN YOUR JURISDICTION, ACROBOTICS AND ITS SUPPLIERS MAKE NO WARRANTIES, CONDITIONS, REPRESENTATIONS OR TERMS, EXPRESS OR IMPLIED, WHETHER BY STATUTE, COMMON LAW, CUSTOM, USAGE OR OTHERWISE AS TO ANY PARTY RIGHTS, INTEGRATION, SATISFACTORY QUALITY OR FITNESS FOR ANY PARTICULAR PURPOSE. The provisions of this section shall survive the termination of this Agreement, howsoever caused, but this shall not imply or create any continued right to Use the Software after termination of this Agreement. LIMITATION OF LIABILITY. IN NO EVENT WILL ACROBOTICS OR ITS SUPPLIERS BE LIABLE TO YOU FOR ANY DAMAGES, CLAIMS OR COSTS WHATSOEVER OR ANY CONSEQUENTIAL, INDIRECT, INCIDENTAL DAMAGES, OR ANY LOST PROFITS OR LOST SAVINGS, EVEN IF AN ACROBOTICS REPRESENTATIVE HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH LOSS, DAMAGES, CLAIMS OR COSTS OR FOR ANY CLAIM BY ANY THIRD PARTY. THE FOREGOING LIMITATIONS AND EXCLUSIONS APPLY TO THE EXTENT PERMITTED BY APPLICABLE LAW IN YOUR JURISDICTION. ACROBOTICS'S AGGREGATE LIABILITY AND THAT OF ITS SUPPLIERS UNDER OR IN CONNECTION WITH THIS AGREEMENT SHALL BE LIMITED TO THE AMOUNT PAID FOR THE SOFTWARE, IF ANY. Nothing contained in this Agreement limits Acrobotics' liability to you in the event of death or personal injury resulting from Acrobotics' negligence or for the tort of deceit (fraud). Acrobotics is acting on behalf of its suppliers for the purpose of disclaiming, excluding and/or limiting obligations, warranties and liability as provided in this Agreement, but in no other respects and for no other purpose. For further information, please see the jurisdiction specific information at the end of this Agreement, if any, or contact Acrobotics' Customer Support Department. Export Rules. You agree that the Software will not be shipped, transferred or exported into any country or used in any manner prohibited by the United States Export Administration Act or any other export laws, restrictions or regulations (collectively the "Export Laws"). In addition, if the Software is identified as export controlled items under the Export Laws, you represent and warrant that you are not a citizen, or otherwise located within, an embargoed nation (including without limitation Iran, Iraq, Syria, Sudan, Libya, Cuba, North Korea, and Serbia) and that you are not otherwise prohibited under the Export Laws from receiving the Software. All rights to Use the Software are granted on condition that such rights are forfeited if you fail to comply with the terms of this Agreement. Governing Law. This Agreement will be governed by and construed in accordance with the substantive laws in force in the State of Oklahoma – United States of America. This Agreement will not be governed by the conflict of law rules of any jurisdiction or the United Nations Convention on Contracts for the International Sale of Goods, the application of which is expressly excluded. General Provisions. If any part of this Agreement is found void and unenforceable, it will not affect the validity of the balance of the Agreement, which shall remain valid and enforceable according to its terms. This Agreement shall not prejudice the statutory rights of any party dealing as a consumer. This Agreement may only be modified by a writing signed by an authorized officer of

Acrobotics. Updates may be licensed to you by Acrobotics with additional or different terms. This is the entire agreement between Acrobotics and you relating to the Software and it supersedes any prior representations, discussions, undertakings, communications or advertising relating to the Software. Notice to U.S. Government End Users. The Software and Documentation are “Commercial Items,” as that term is defined at 48 C.F.R. 52.101, consisting of “Commercial Computer Software” and “Commercial Computer Software Documentation,” as such terms are used in 48 C.F.R. 512.212 or 48 C.F.R. 5227.7202, as applicable. Consistent with 48 C.F.R. 5 12.212 or 48 C.F.R. 5§227.7202-1 through 227.7202-4, as applicable, the Commercial Computer Software and Commercial Computer Software Documentation are being licensed to U.S. Government end users (a) only as Commercial Items and (b) with only those rights as are granted to all other end users pursuant to the terms and conditions herein. Unpublished-rights reserved under the copyright laws of the United States. Acrobotics Inc., 1350 S. Boulder, Tulsa, Oklahoma 74119 USA. For U.S. Government End Users, Acrobotics agrees to comply with all applicable equal opportunity laws including, if appropriate, the provisions of Executive Order 11246, as amended, Section 402 of the Vietnam Era Veterans Readjustment Assistance Act of 1974 (38 USC 4212), and Section 503 of the Rehabilitation Act of 1973, as amended, and the regulations at 41 CFR Parts 60-1 through 60-60, 60-250, and 60-741. The affirmative action clause and regulations contained in the preceding sentence shall be incorporated by reference in this Agreement. Compliance with Licenses. If you are a business or organization, you agree that upon request from Acrobotics or Acrobotics’ authorized representative, you will within thirty (30) days fully document and certify that use of any and all Acrobotics Software at the time of the request is in conformity with your valid licenses from Acrobotics.

Acrobotics, Inc.
International Plaza
1350 S. Boulder
Suite 700
Tulsa, Oklahoma 74119
U.S.A.
www.acrobotics.net
techsupport@acrobotics.net

Copyright Acrobotics, Inc.
Patent Pending