PASSPORT READERS & ID SCANNERS

Install Guide

# Passport Reader



# **Passport Reader Install Guide**

v. 2.1.6 and above

Document version: 2021-05-21

## Table of Contents

1.	Con	nbo Series	4
1	.1.	Desktop Devices	4
1	.2.	Kiosk Devices	6
2.	PRN	Ic e-Passport Reader Device	7
2	2.1.	Osmond	7
3.	AFS	510 Fingerprint Scanner Device	8
4.	Pac	kage Contents	9
5.	Syst	tem Requirements	.10
1.	The	Passport Reader Software Package	.15
2.	Inst	allation on Windows Operating Systems	.16
3.	Firm	nware installation for Osmond	.22
Э	8.1.	PC/SC Driver	.23
4.	Soft	ware Installation on Linux Operating System	.24
4	.1.	Before You Install the Packages	.24
4	.2.	Contents of the Install Package	.25
4	.3.	The Installation Procedure	.26
4	.4.	After Installation	.29
4	.5.	Installation of Another Engine	.29
4	.б.	Uninstallation	.29

Adaptive Recognition America
 Adaptive Recognition Hungary

SENDINFO@ADAPTIVERECOGNITION.COM WWW.ADAPTIVERECOGNITION.COM

Passport Reader Install guide

4.7.	Contacts	2	9

Adaptive Recognition America Adaptive Recognition Hungary



Adaptive Recognition Nordic Adaptive Recognition Singapo Adaptive Recognition Singapore

# **Product Overview**

## 🖲 Note

The devices listed here are base models which are available in various configuration setups.

## 1. COMBO SERIES

#### **DESKTOP DEVICES** 1.1.

1. Combo Smart ePassport Reader device



Adaptive Recognition America Adaptive Recognition Hungary 



Adaptive Recognition **Nordic** Adaptive Recognition Singapore

#### 2. Combo Scan



Page 5/30



#### 1.2. **KIOSK DEVICES**

1. Combo Smart Kiosk ePassport Reader device



2. Combo Scan Kiosk device



Adaptive Recognition America daptive Recognition Hungary



Adaptive Recognition **Nordic** Adaptive Recognition Singapore

## 2. PRMC E-PASSPORT READER DEVICE



#### OSMOND 2.1.



Page 7/30



Adaptive Recognition **Nordic** Adaptive Recognition Singapore

## 3. AFS 510 FINGERPRINT SCANNER DEVICE





# 4. PACKAGE CONTENTS

- Passport Reader Device
- Power Supply (if applicable, please see the table below) •
- USB 2.0/3.0 Hi-speed cable •
- Glass cleaning wipe (1 pc)

DEVICE	COMBO SMART, KIOSK SMART, PRMC	AFS 510 <sup>*</sup>	COMBO SCAN, KIOSK SCAN	COMBO SMART USB <sup>**</sup>	OSMOND
	SUN-1200500 Switching Power Adaptor	GM-050200 Switching Power Adaptor	USB powered	CGSW-0506000	ZZU1588-400050-3T Switching Power Adaptor with power cord
POWER SUPPLY	<ul> <li>Input: 100 - 240V ~ 50 - 60Hz</li> <li>Input Current: Max. 1.7A</li> <li>Output: 12V - 5.0A</li> <li>Output Power Max: 60W</li> </ul>	<ul> <li>Input: 100 - 240V ~ 50 - 60Hz</li> <li>Input Current: 0.50A</li> <li>Output: 5V - 2.0A</li> <li>Output Power: 10W</li> </ul>		<ul> <li>Input: 100 - 240V ~ 50 - 60HZ</li> <li>Input Current: 1.5A</li> <li>Output: 5V - 6A</li> <li>Output Power Max: 30W</li> </ul>	<ul> <li>Input: 100 - 240V ~ 50 - 60Hz</li> <li>Input Current: Max. 1.5A</li> <li>Output: 5V - 4.0A</li> <li>Output Power Max: 20W</li> </ul>

 $^{\star}$ The AFS510 can be powered with the supplied USB Y cable as well.

\*\*The power supply for the Combo Smart USB is optional.

#### () Important!

Only operate the device with the power supply it was shipped with.

#### ]) Important!

#### Equipment modifications:

This equipment must be installed and used according with the instructions given in its documentation. This equipment contains no serviceable components. Unauthorized equipment changes or modifications cause warranty to void.

# 5. SYSTEM REQUIREMENTS

Recommended minimum system requirements:

- Intel Pentium 2 GHz CPU or higher (or equivalent x86 compatible CPU), •
- 1 GB RAM or more (depending on application), •
- 32 or 64-bit Microsoft Windows 7/8.1/10/Vista operating system or Linux operating system • (kernel version 3.2),
- Integrated USB 2.0 port (on motherboard). .

## (I) Note

The speed of image processing highly depends on the type of hardware used. In general, the shorter recognition time is needed, the more powerful machine you are advised to use.



# Hardware Installation

Please follow the steps below to connect your PR device to the PC.

- 1. Connect the PR device to one of the USB 2.0 or 3.0 ports of your PC with the supplied USB cable.
- 2. Connect the power supply<sup>\*</sup> to the device.

Only applicable to the devices shipped with a power supply.

3. If the device is equipped with a power button, switch it on. Models that do not have power buttons will power on automatically once power is supplied.

## 🗐 Note

It is strongly recommended to use the USB ports found on the motherboard of your computer. When connecting the USB cable to a front panel USB port, make sure that the cable connecting the front panel and the motherboard is shielded.

If the device is used with a laptop, please make sure that the output voltage of the USB ports is not less than 5V. For this reason, it is highly recommended that you use the laptop on AC power (with the power cord connected).



## () Important!

In case of an Osmond device, connect the power supply to the device by completely screwing on to the right the round, dotted part of the power supply closest to the housing.



Adaptive Recognition America Adaptive Recognition Hungary



Adaptive Recognition **Nordic** Adaptive Recognition Singapore

## Important!

When you connect the power supply to the device (PRMc), keep in mind to fit the small bump (1.) into the matching socket (2.).



After connecting the power supply to the device, please screw on the plug to avoid accidental unplugging.





Adaptive Recognition **Nordic** Adaptive Recognition Singapore

## Important!

To unplug the device (Combo Smart), firmly grasp the plug, not the cord, and pull it to disconnect as shown below:







It is highly recommended to not pull the cord according to the image below, in order to not tear the cable.



Do not operate the unit if it has a damaged cord or plug.

Adaptive Recognition America Adaptive Recognition Hungary



Adaptive Recognition **Nordic** Adaptive Recognition Singapore

Page 14/30

# Software Installation

#### THE PASSPORT READER SOFTWARE PACKAGE 1.

#### () Important!

The Passport Reader software package is available for download from our technical support website. Please register at atssregistration.arh.hu and submit a ticket for any ADAPTIVE **RECOGNITION** software requests.

#### ]) Important!

For Osmond devices, the Passport Reader software package 2.1.9.1 or greater version is required.

The Passport Reader Software Package includes the following:

- Drivers for Passport Reader devices and AFS510 Fingerprint Scanner devices. •
- Software Development Kit for C/C++, Visual Basic, Delphi, C#, VB.NET and Java programming • languages:
  - Interface files \_
  - Sample programs \_
  - Manual in HTML and CHM format \_
- Full Page Reader Application •
- Authentication Checker Application •
- Passport Reader utility programs •



# 2. INSTALLATION ON WINDOWS OPERATING SYSTEMS

#### ]) Important!

Administrator rights are needed for installation.

#### [] Important!

Upon installation of the 32-bit version to a 64-bit PC, the 64-bit device drivers are installed automatically. For 32-bit application development on 64-bit PCs, install the 32-bit version of the Passport Reader software as well.

- Before installing the Passport Reader software, all previous versions of the software have to be uninstalled from the system. This process differs depending on the version that is currently installed on the system.
  - For versions 2.1.5-26W or earlier, go to Start Menu / Programs / GX / UNINSTALL and run - FULL UNINSTALL - as well as Start menu / Programs / GX / 32 bit version / - FULL UNINSTALL - if applicable.
  - For versions 2.1.6 or later, go to Control Panel / Add/Remove Programs and remove all versions of the Passport Reader software.
- Once all previous versions of the software have been uninstalled, restart the computer.
- Next, locate the downloaded software package and run pr-2.1.x-x86.msi (in case of 32-bit operating systems) or pr-2.1.x-x64.msi (in case of 64-bit operating systems). These files are located within the win folder of the Passport Reader package.



The installation starts with the following window: •



Welcome Page of Passport Reader x64 setup

Click [Next] to launch installation. •

记 Passport Reader x64 Setup —	×
End-User License Agreement ADAPTIVE RECOGN	NITION
Please read the following license agreement carefully	
END-USER LICENSE AGREEMENT FOR PASSPORT READER SOFTWARE	^
This End-User License Agreement ("AGREEMENT") is a legal agreement between you (either an individual or a single entity) and Adaptive Recognition Inc. for the use of Passport Reader Software identified below, which includes computer software with the associated media and printed materials and "online" or electronic documentation, hereinafter referred to as the "SOFTWARE PRODUCT" or "SOFTWARE".	
I accept the terms in the License Agreement	*
Print Back Next Car	ncel

End-User License Agreement

Accept the EULA (by ticking the checkbox above) and start the custom installation process by clicking on [Next].

G

Passport Reader x64 Setup	– 🗆 X
Custom Setup	ADAPTIVE RECOGNITION
Select the way you want features to be installe	:d.
Click the icons in the tree below to change the	way features will be installed.
Device drivers     Passport Reader     Applications     Tools	Drivers for devices.
	This feature requires 0KB on your hard drive. It has 4 of 4 subfeatures selected. The subfeatures require 3792KB on your hard drive.
	Browse
Reset Disk Usage	Back Next Cancel

**Custom Setup** 

- In the Custom Setup window, select the modules you wish to install on the PC. •
- Installing the Device Drivers and the Passport Reader modules are necessary for device operation, • the installation of all other modules is optional.

## 🗐 Note

SDK and Documentation are available in the SDK folder of the PR Software package.



# Passport Reader x64 Setup	_		×
PC/SC Settings	ADAPTIVE	RECOGN	ITION
Set the autostart mode and the maximum air speed of	the PC/SC control.		
Autostart the PC/SC control			
Max RFID communication speed at start			
1700 ~			
Back	Next	Can	cel

**PCSC Settings** 

#### () Important!

Please select the Autostart option only if you intend to use your document reader device via the PC/SC interface. This setting can also be modified after the installation is finished. For more information, please see the <u>PC/SC</u> section.





#### Important!

In order to use the OCR functionality of your document reader device, please also install the **procr-2.0.x.xx.msi** package located in the **win** folder of the Passport Reader install package, after current installation is finished.

• Clicking on [Install] will begin installation.



Adaptive Recognition AmericaAdaptive Recognition Hungary



SENDINFO@ADAPTIVERECOGNITION.COM WWW.ADAPTIVERECOGNITION.COM

17	Passport Reader x64 Setup			—		×	
	Installing Passport Reader x64		ADAPTIV	E RE	COGNIT	ION	
	Please wait while the Setup Wizard installs Pa	ssport Read	der x64.				
	Status:						
		Back	Next		Cance	el	

Click [Finish] to complete the installation. •





- After the installation has finished, open the Device Manager. If the installation was successful, a group named AR Devices together with one of the following devices should be listed:
  - Passport Reader CSHR device (Combo Smart)
  - Passport Reader CSLR device (Combo Scan, Kiosk Scan)
  - Passport Reader CSMR device (Combo Smart USB, Combo Smart Kiosk, Combo Scan R)
  - Passport Reader PRMc device (PRMc models)
  - Passport Reader OSMOND device (Osmond models)

🗄 Device Manager — 🗆 🗙						
File Action View Help						
			_			
· ✓ 盘						
AR Devices						
🖵 Passport Reader CSMR device						
> 📫 Audio inputs and outputs						
> 💻 Computer						
> 👝 Disk drives						
> 🔙 Display adapters						
> 🖉 DVD/CD-ROM drives						
> 🛺 Human Interface Devices						
> 🦏 IDE ATA/ATAPI controllers						
> 🥅 Keyboards						
> 🕕 Mice and other pointing devices						
> 🛄 Monitors						
> 🖵 Network adapters						
> 📃 Portable Devices						
> 🚍 Print queues						
> Processors						
> Software devices						
> 🕠 Sound, video and game controllers						
> 🍰 Storage controllers						
> 🏣 System devices						
> 🏺 Universal Serial Bus controllers						

# 3. FIRMWARE INSTALLATION FOR OSMOND

In order to get the most out of your Osmond and have the latest fixes and modifications, it is recommended to have the latest firmware applied to your reader.

Please ask for the firmware from your sales manager or the Technical Support via ATSS, or download the firmware from <u>here</u>, and follow the installation steps described in its manual (Osmond\_Firmware\_update\_MSI\_guide.pdf).

#### PC/SC DRIVER 3.1.

The PC/SC driver is part of the Passport Reader installer package. The icon of the PC/SC driver can be found in the toolbar.



By double clicking on it, the PC/SC Control window appears. The default status is either READY or STARTED (if PC/SC Autostart is enabled). PC/SC interface of a document scanner device can be enabled by clicking on the device name and then on [START].

#### () Important!

Please make sure to close any application that uses the Passport Reader device before starting or stopping the PC/SC interface.

PCSC Control				×
Device name	RFID	Loader	PCSC	Max speed
COMBOSMARTUSB-LR	+	+	READY	-
Start Max spee	ed at start	: 1700	<b>-</b>	Refresh
		,		



The PS/SC driver can be started automatically via the Autostart menu: right click on the PC/SC icon and click on Autostart.



# 4. SOFTWARE INSTALLATION ON LINUX OPERATING SYSTEM

#### ( E) Note

Please read through this manual carefully!

The Passport Reader is a travel document reader and analyzer system by AdaptiveRecognition Inc., which bases on the GX system and provides for software developers an easy-to-program interface through its Application Programming Interface.

#### 4.1. **BEFORE YOU INSTALL THE PACKAGES**

The system was built under Ubuntu 16.04 and has been tested on:

- Ubuntu 16.04 LTS
- Ubuntu 20.04 LTS

## ( E) Note

Please read the license agreement before installing the packages.

For the installation you need "GNU Make", "GNU C/C++" compiler and the corresponding GLIBC. The kernel headers and configuration files must be installed as well.



#### CONTENTS OF THE INSTALL PACKAGE 4.2.

#### GX

gx-7.2.x-x.tar.gz

#### Passport Reader

pr-2.1.x-x.tar.gz	Passport Reader system
prd-2.1.x-x.tar.gz	PRDDRV driver for Passport Reader
	devices
procr-2.x.x-x.tar.gz	OCR engine
fxmcusb-7.x.x-x.tar.gz	USB Neural Network Controller devices
licutils-7.x.x-x.tar.gz	License manager
pr-fullpagereader-2.x.x-x.tar.gz	Full Page Reader application
pr-authenticationchecker-2.x.x-x.tar.gz	Authentication Checker application
pr-certificates-x.tar.gz	German master list certificate collection
pr-udev-2.x.x-x.tar.gz	Scripts and udev rules for automatic
	driver loading

GX system



#### 4.3. THE INSTALLATION PROCEDURE

- 1. Unpack and copy all files into your system:
  - USE install.sh

#### Dependencies:

Please install the following libraries with your distribution package manager or manually (these libraries are apart from services):

- SDL (A library for portable low-level access to a video framebuffer, audio output, mouse, and \_ keyboard)
- SDL ttf (A library that enables using TrueType fonts in your SDL applications)
- SDL net
- SDL gfx (libSDL-gfx1.2-4 if the libSDL1.2-5 is available only then make a symbolic link in following /usr/lib/x86 64-linux-gnu folder with the command the ln -s libSDL gfx.so.15 libSDL gfx.so.13)
- SDL image \_
- FreeType (TrueType font rendering library)
- libpcsclite1
- pcscd
- Qt

GX: none Passport Reader: GX



#### 2. Compile kernel modules:

Download a kernel source from https://github.com/torvalds/linux and unpack into /usr/src directory.

If you have an older GX version in the kernel tree, please remove it manually by using the script uninstall.sh.

You can use the kernel source package of your distribution (e.g., Ubuntu 10.04  $\rightarrow$  linux-kernelheaders).

- Or make sure that the kernel config files are installed. Check the /lib/modules/\$ (KERNEL VERSION) /build directory.
- Compile the AdaptiveRecognition Inc. drivers: \_ Compile the drivers with "make" command in the following order:
  - /usr/src/gx/kernel/gxsd
  - /usr/src/gx/kernel/prddrv
  - /usr/src/gx/kernel/fxmc\_usb

## 🗐 Note

If you get a "No rule to make target..." error message by typing "make": If the output of "uname -i" is "unknown" and your system is either i386 or x86\_64: Make a symbolic link to e.g., b prddrv.o by typing:

ln -s b prddrv.o.x86 64 b prddrv.o

according to your system.

Adaptive Recognition America Adaptive Recognition Hungary



SENDINFO@ADAPTIVERECOGNITION.COM

#### 3. Install new kernel modules:

#### For **PRDDRV**:

/sbin/insmod /usr/src/gx/kernel/gxsd/gxsd.ko /sbin/insmod /usr/src/gx/kernel/prddrv/prddrv.ko

#### 4. Automatic driver loading is enabled by the pr-udev module.

This module enables the automatic installation of the driver modules upon connecting the reader to the PC. As a result, there is no need to start the driver manually.

## 🗐 Note

If this feature is unnecessary, then the user should remove the 98-ar.rules from the /etc/udev/rules.d directory.





#### 4.4 AFTER INSTALLATION

Once installation is complete, you can find the manual for the GX and PR systems under /usr/share/doc/gx. The header files can be found in the SDK, the library files in /usr/lib64/gx.

The basic GX library is in /usr/lib64 (libgxsd.so.7). The file containing the property data is /var/gx/gxsd.dat.

After the kernel modules were started, you can check the state of the running drivers under /proc/gx.

#### 4.5. INSTALLATION OF ANOTHER ENGINE

The engine comes in a .tar.gz file. Type the following command to start the installation: tar xvfz engine.tar.gz -C /

## 4.6. UNINSTALLATION

If you want to uninstall the AdaptiveRecognition Inc. files simply type:

unistall.sh.

## 4.7. CONTACTS

Web site: www.adaptiverecognition.com Support: www.adaptiverecognition.com/support/ Tel.: +36 1 201 9650

Your feedback and comments are welcome.

Thank you, AdaptiveRecognition Linux team



SENDINFO@ADAPTIVERECOGNITION.COM

# **Contact Information**

Headquarters: Adaptive Recognition, Hungary Inc. Alkotás utca 41 HU-1123 Budapest Hungary Phone: +3612019650 Fax: +36 1 201 9651 Web: adaptiverecognition.com

Service Address: Adaptive Recognition, Hungary Inc. Ipari Park HRSZ1113/1 HU 2074 Perbál Hungary Phone: +36 1 2019650 E-mail: rmarequest@adaptiverecognition.com

AR Technical Support System (ATSS) is designed to provide you the fastest and most proficient assistance, so you can quickly get back to business.

Information regarding hardware, software, manuals and FAQ are easily accessible for customers who previously registered to enter the dedicated ATSS site. Besides offering assistance, the site is also designed to provide maximum protection while managing your business information and technical solutions utilized.

#### New User

If this is your first online support request, please create an account by clicking on this link.

#### **Returning User**

All registered ATSS customers receive a personal access link via e-mail. If you previously received a confirmation message from ATSS, it contains the embedded link that allows you to securely enter the support site.

If you need assistance with login or registration, please contact <u>atsshelp@adaptiverecognition.com</u> for help.

