# mini ScanEYE Series User Manual

Version: V3.6 Mac Release: February, 2013

# Penpower Technology Ltd. Software User License Agreement

You are licensed to legally use this software program ("the Software") by Penpower Technology Ltd ("Penpower") under this license agreement ("The Agreement"). If you do not agree with any of the provisions in this Agreement, please do not install, copy or use the Software. By using the Software, you are deemed to fully understand and accept the provisions of this Agreement.

#### 1. Intellectual Property

All intellectual property rights in the Software, together with all information and documents included in the packaging for the Software (including but not limited to copyrights), are property of Penpower or have been licensed to Penpower, and are protected by relevant laws and regulations.

#### 2. License to Use

You are authorized to use the Software on one (1) single computer only. You may not use the Software on any other machines other than the said single computer.

#### 3. Authority to Copy

The Software and all documents included with the Software, and copyright thereof, are property of Penpower. You are licensed to make one (1) copy of the Software for your personal backup purposes. All other acts of copying are strictly prohibited. The backup copy shall not be installed nor used while the Software is being used.

You may not sell, lease, dissemble, reverse engineer, copy, translate, adapt or derive the Software, or obtain the source code of the Software by any other means. You may not use the Software for any purposes other than those permitted under this Agreement.

#### 4. Business Users

If you need to install or use the Software on more than one (1) computer, please contact Penpower or our local distributor to purchase a license for the additional use.

#### 5. Liability

You agree to indemnify Penpower against all losses, costs, debts, settlement payments or other expenses (including but not limited to attorneys fees) arising from your breach of this Agreement, and you agree to compensate Penpower for all of the abovementioned damages.

#### 6. No Warranty

Effectiveness of a packaged software in handling information is closely related to its software and hardware environment. The Software is published following careful development and product testing by Penpower, but Penpower is not able to conduct tests based on all possible combinations of software and hardware environment. Therefore,

Penpower is unable to promise nor warrant that there will be absolutely no risk of loss or damage of information, or any other kind of loss, during installation and/or execution of the Software. You must be fully aware of your risks in using the Software.

Penpower will provide you with the Software and support services in respect of the Software to the maximum extent permitted by law. However, Penpower does not warrant that the Software and information included in the package of the Software contain no defects or errors. Penpower is not liable for any indirect, special or incidental loss arising from the Software, including but not limited to loss of profits, damage to business reputation, cessation of work, hardware malfunction or damage, or any other commercial damage or loss arising from commercial use of the Software.

#### 7. Limitation of Liability and Damages

Except as expressly specified and expressly agreed to in writing by Penpower, Penpower shall not be responsible for any damage incurred by you for any reason under this Agreement, The maximum amount of compensation payable by Penpower, in respect of any damage incurred by you for any reason under this Agreement, is limited to the amount you have already paid to Penpower in respect of the Software.

Under no circumstances will Penpower be held liable for the possibility of loss, notwithstanding Penpower may be aware of the possibility of such loss.

#### 8. Prohibition Against Sublicense

You are prohibited to assign the license in respect of the Software granted to you under this Agreement, or to grant a sublicense to another person.

#### 9. Jurisdiction

With regards to any disputes arising from this Agreement, Penpower and you agree that the court having jurisdiction over the business location of Penpower will be the court in the first instance.0

#### 10. Miscellaneous

In the event that any provision of this Agreement is found to be invalid at law, such invalidity will not affect the validity of any other provisions, or the legal enforceability of such other provisions.

In the event that the Software cannot be executed under conditions of normal use, due to any damage to the original disk/s, Penpower will replace the disk/s free of charge.

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

#### **CE Warning**

The 20cm safe distance from antenna to the user shall be maintained.

# **Contents**

Chapter 1 Product Introduction	1 - 1
1.1 Introduction	1 - 1
1.2 Features	1 - 1
Chapter 2 Getting Started	2-1
2.1 System Requirements	2 - 1
2.2 Hardware Specification	2 - 1
2.2.1 mini ScanEYE	2 - 1
2.2.2 mini ScanEYE BT	2-2
2.3 Software Installation	2-3
2.4 Launching mini ScanEYE Series	2-5
2.5 Registration	2-5
2.6 Scanning Guide	2 - 5
2.7 Connect to Pen Scanner	2-6
Chapter 3 Scanning and Settings	3-1
3.1 Toolbar	3 - 1
3.2 Scan Text and Image	3 - 3
3.2.1 Text Mode	3 - 3
3.2.2 Image Mode	3 - 3
3.3 Online Translation	3-4
3.3.1 Dictionary	3 - 4
3.3.2 Sentence Translation	3 - 5
3.4 Business Mode (for mini ScanEYE BT)	3-6
3.5 Original Image	3 - 7
3.6 Settings	3 - 8
3.6.1 General Settings	3 - 8
3.6.2 Recognition Settings	3-10
3.6.3 Business Mode (for mini ScanEYE BT)	3-12
3.6.4 Hardware Information (for mini ScanEYE BT)	3-13



# **Chapter 1 Product Introduction**

#### 1.1 Introduction

mini ScanEYE series, the best input device, scans and recognizes 193 languages such as Chinese, English, Japanese, Korean, French, German, Italian into your computer via the USB interface. Whenever you come across any particular words or sentences that you do not understand, mini ScanEYE series will scan for you.

With an ergonomic design, mini ScanEYE series provides a comfortable handle which fits all left and right-handed users. Scan away effortlessly with the transparent scan tip. Where you see, where you scan.

#### 1.2 Features

# • Minimize your typing efforts

Scans words, sentences, and excerpts from printed materials and converts them into editable texts with a high accuracy rate for applications such as Words, Excel, Outlook, and text editors.

#### · Recognition in nearly 200 languages

The mini ScanEYE series can scan and recognize nearly 200 languages, including English, French, German, Italian, Spanish, European, and East Asia characters.

## · A great language learning tool

No worry about typing and learning unfamiliar languages, by scanning words or sentences directly to the language translation websites and instantly see their translations by one click. You will find mini ScanEYE is a wonderful companion for learning languages.

# • Ergonomics Design

Ergonomics Design makes you click comfortable even in a long time usage whatever used right or left hand. The design of transparent head can help you check the scanning if it is correct or not

## · Seamless Scanning

Users don't have to pause and wait for the recognition to be done to continue with another scan. They can just keep scanning and focus their attention to scanning properly their interested excerpts.

# **Chapter 2 Getting Started**

# 2.1 System Requirements

· Intel based Macintosh

· Mac OS X 10.6 or later

• USB port / Bluetooth module(mini ScanEYE BT)

# 2.2 Hardware Specification

#### 2.2.1 mini ScanEYE

• Dimensions: 130mm x 37mm x 18.5mm

· Weight: 30g

• Interface: USB 2.0

• Scanning speed: 15 cm/sec.

• Character size: 5~22 pt



#### Function button:

While scanning text or images, clicking the function button will function as the **[Enter]** key on the keyboard.

Tip: You can refer Section 3.6.1 to configure the function button as Enter, Tab, Space, Click, or Double click.

## 2.2.2 mini ScanEYE BT

• Dimensions: 130mm x 37mm x 18.5mm

• Weight: 35g

• Interface: USB 2.0/ Bluetooth v2.1+EDR

• Built-in lithium polymer rechargeable battery

• Voltage and amperage: 4.75~5.25V (<100mA)

• Scanning speed: 15 cm/sec.

• Character size: 5~22 pt



#### Function button:

While scanning text or images, clicking the function button will function as the **[Enter]** key on the keyboard.

- Tip 1: You can refer Section 3.6.1 to configure the function button as Enter, Tab, Space, Click, or Double click.
- Tip 2: For first time use, please charge pen scanner over USB. It takes around 5 hours to be fully charged. You can see the battery status in [Settings] > [Hardware info].

## 2.3 Software Installation

1. Insert the mini ScanEYE/ mini ScanEYE BT setup CD into the CD-ROM drive. Run the Setup and click [mini ScanEYE] / [mini ScanEYE BT] on the Installation window to install mini ScanEYE/ mini ScanEYE BT. (mini ScanEYE BT for example.)



2. Please click [Continue] to install.



3. Please read the License Agreement, and click [Continue].



4. Click [Agree] to accept the license agreement.

To continue installing the software you must agree to the terms of the software license agreement.

Click Agree to continue or click Disagree to cancel the installation and quit the installer.

Read License

Disagree

Agree

5. Confirm the installation location and click [Install] to continue.



6. Click [Close] to finish the installation process.



# 2.4 Launching mini ScanEYE Series

Run [Go]/[Applications]/[mini ScanEYE/ mini ScanEYE BT]/[mini ScanEYE/ mini ScanEYE BT] to launch mini ScanEYE or mini ScanEYE BT.



# 2.5 Registration

When you first time run the **mini ScanEYE** series, a registration reminder will appear. Please click on [**Register now**] to register and ensure the warranty service. You can also click [**Register later**] to close the reminder. When you need to register, click the [**Tools**] button and select [**About**] from the toolbar and then click on [**Register**]. If you have registered, please tap [Have Been Registered].

Tip: If you do not need to be reminded again, you can check [Don't show this page at startup].

# 2.6 Scanning Guide

A **Scanning Guide** will appear after the registration reminder. Use the **mini ScanEYE** series as the guide directs.

Note: If you would not like to read the message again, you can check [Do not display this scanning guide next time], and click [OK].

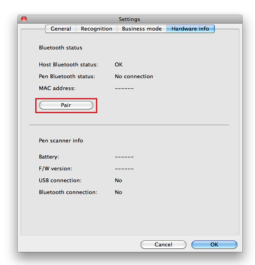




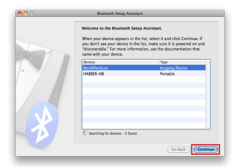
## 2.7 Connect to Pen Scanner

You can plug pen scanner into your computer's USB port via the USB cable to use mini ScanEYE or mini ScanEYE BT. Besides, mini ScanEYE BT can be connected with computer via Bluetooth for use. Please follow the instructions to pair your computer and pen scanner with Bluetooth for first time use.

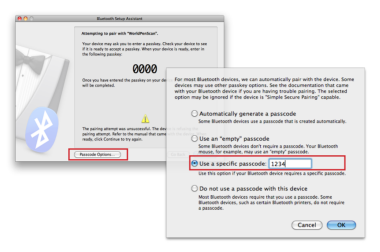
- 1. Press the function button on pen scanner until the status light blinks. When the status light blinks, you can begin to pair the computer with pen scanner.
- 2. Launch mini ScanEYE BT and click [Tools] button to select [Settings] from the drop-down menu. Then go to the [Hardware info] page.
- 3. Click [Pair].



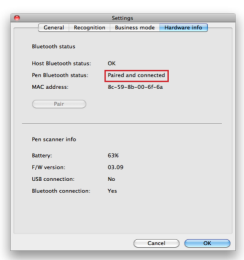
4. Select [WorldPenScan] on [Bluetooth Setup Assistant] and click [Continue].



5. The system will remind you that the pairing attempt was unsucceful. Please click on [Passcode Options] on the bottom left; then select [Use a specific passcode] and enter the pen scanner's default passcode: 1234.

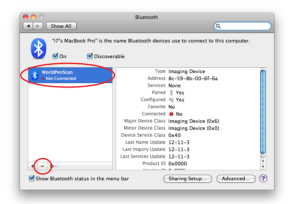


6. Then, the pen scanner will connect to your PC automatically. When pen scanner is paired with your PC successfully, the status light on pen scanner blinks slowly (blink every 3 seconds), and the pen scanner will connect with mini ScanEYE BT automatically. You can begin to use mini ScanEYE BT when the pen bluetooth status changed to [Paired and connected].





- Note 1: Long press the function button on pen scanner will turn off pen scanner. Next time you want to use mini ScanEYE BT, please shortly press function button to turn on pen scanner. The pen scanner will connect to mini ScanEYE BT software automatically. There is no need to pair your computer and pen scanner again.
- Note 2: If your computer has paired with pen scanner but cannot to connect to pen scanner for use, you can open Bluetooth preferences to remove [WorldPenScan] and follow the instructions to pair your computer and pen scanner again.

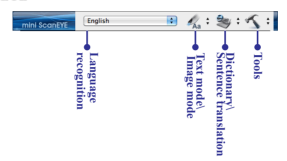


Note 2: If pen scanner is not connected with the software nor executed more than 10 minutes, or is connected with the software but not executed more than 30 minutes, the pen scanner will automatically shut down to save power.

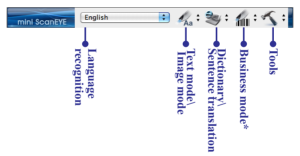
# **Chapter 3 Scanning and Settings**

# 3.1 Toolbar

#### • mini Scan EYE



#### mini Scan EYE BT



1. **Language Recognition:** mini ScanEYE series can recognize Chinese(Simplified), Chinese (Traditional), English, French, German, Italian, Japanese, Korean and Spanish text. Click up and down button and select the language you would like to scan.

Note: The Language Recognition must match the language of the content for optimal accuracy.



2. **Text mode:** The **[Text mode]**  $\checkmark$  is the default scan mode for scanning an article or a sentence directly. The scanned word or sentence will be recognized and sent as typed text to your computer. Please refer to 3.2.1 **Text Mode** for more detailed information.

- 3. **Image mode:** You can select **[Image mode]** in the drop-down menu from the button to scan images or text. They will be sent to your computer in image formats. Please refer to 3.2.2 **Image Mode** for more detailed information.
- 4. **Dictionary:** Selecting [**Dictionary**] in the drop-down menu from the button size can provide you the translation result of every scanned word. Please refer to 3.3 **Online Translation** for more detailed information.
- 5. **Sentence translation:** Selecting **[Sentence translation]** in the drop-down menu from the button will provide the translations of the sentences you scan. Please refer to 3.3 **Online Translation** for more detailed information.
- 6. Business Mode (for mini ScanEYE BT): You can select [Barcode], [MICR], or [OCR A/B] from Business Mode. These modes allow you to scan barcodes, invoices, checks, bills, postal codes, coupon numbers, and racing numbers. In order to have higher recognition accuracy, you may use the Business mode to recognize different documents. Please refer to 3.4 Business Mode for more detailed information.
- 7. **Tools :** Provide Original Image, Settings, Help and About mini ScanEYE series.
  - . Original Image: Display the scanned image. See 3.5 Original Image.
  - Settings: Provide general, recognition, and business mode settings. See 3.7 Settings for more detailed information.
  - . Help: Open this user manual.
  - . **About:** See the product information.

# 3.2 Scan Text and Image

#### 3.2.1 Text Mode

When you want to scan an article or a sentence directly into your computer, you can use **Text model** .:

- 1. Select [Text mode] in the drop-down menu from the button 4.3.
- 2. Select the language of the text that you want to scan from [Language recognition].
- 3. Open any word processor, for example Microsoft Word or WordPad, and then click the location where you want to input.
- 4. Place a document on a flat surface and place the scan tip at the front of your desired scan area. Aim the scan tip arrow at the center of the desired scan area, and then press and drag the pen scanner in a straight line across the area like a highlighter. During the scanning, please make sure the white auxiliary light is on.
- 5. Stop applying pressure to the pen to stop scanning. The text that the pen has scanned will be displayed in your word processor immediately.

Note: mini ScanEYE series is able to scan and recognize one row of characters at a time.

Please place the scan tip arrow at the center of the line.

## 3.2.2 Image Mode

When you want to scan text or images into your computer in image formats, you can use [Image mode]  $\sqrt[4]{a}$ .

- 1. Select [Image mode] in drop-down menu from the button Aa ..
- 2. Open a word processor that is able to input images, for example Microsoft Word. Click the location where you would like to input the scanned images.
- 3. Place a document on the a flat surface and place the scan tip at the starting word or picture. Aim the scan tip arrow at the center of the scan area, and then press and drag the scan pen in a straight line like a highlighter. The white auxiliary light from the scan tip indicates the pen is scanning.
- Stop applying pressure to the scan pen to stop scanning. The scanned picture will be displayed in your word processor in an image format.



#### 3.3 Online Translation

mini ScanEYE series provides online translation function to translate scanned words and sentences by [Dictionary] and [Sentence Translation]. mini ScanEYE series collects the translations results from websites and display them in its translation window.

Note: Please connect to the internet while using the online translation function.

## 3.3.1 Dictionary

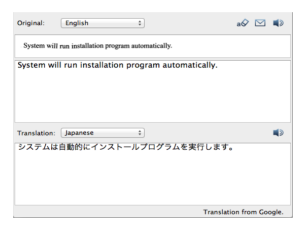
- 1. Select [Dictionary] in the drop-down menu from the button 📚:
- 3. Aim the scan tip arrow at the center of the desired scan area, and then press and drag the pen scanner in a straight line across the area like a highlighter. During the scanning, please make sure the white auxiliary light is on.
- 4. Stop applying pressure to the scan pen to stop scanning. The word and its translation result will be displayed in the window as below. At the bottom of the window, you can see the source of the translation. If you scan more than one word, you can press the [Function button] on the scan pen to see the translation of the next recognizable word.



5. The translated word will also be shown in the search box. You can click to listen to the pronunciation of this word or click which was to search for more information on Google, Wikipedia, or YouTube. You can also type in the search bar to find more information.

#### 3.3.2 Sentence Translation

- 1. Select [Sentence translation] in the drop-down menu from the button 📚:
- 2. Select the language you want to translate from Original: English : and the language you want to translate to Translation: Japanese :
- 3. Aim the scan tip arrow at the center of the desired scan area, and then press and drag the pen scanner in a straight line across the area like a highlighter. During the scanning, please make sure the white auxiliary light is on. The original image, scanned sentence, and translation result will be displayed automatically in the window as below.
- 4. You can click as to delete the contents, click to send the scanned text out by e-mail, and click sto listen to the pronunciation.



Tip: You can select words in the sentence and see their translations.



# 3.4 Business Mode (for mini ScanEYE BT)

The Business Mode allows you to scan barcodes, invoices, checks, bills, postal codes, coupon numbers and racing numbers etc.

The fonts that the Business Mode supports are OCR A, OCR B, MICR, and more fonts as the samples below:

The barcodes that the Business Mode supports are Codabar, Code 128, Code 39, Code 93, EAN 8, EAN 13, IATA 2 of 5, Industrial 2 of 5, Interleaved 2 of 5, Matrix 2 of 5, Patch, PostNet, UCC-128, UPC-A and UPC-E.

- 1. Select [Barcode], [MICR], or [OCR A/B] in the drop-down menu from the button .:
- Note: For higer recognition accuracy, before you start the Business Mode, please select the font that you want to scan in [Tools] \ [Settings] \ [Business Mode]. Please refer to 3.7.2 Recognition Settings.
- 2. Open your application or any word processor, for example Microsoft Word. Click the location where you would like to input the scanned text or numbers.
- 3. Place a document on a flat surface and place the scan tip at the front of your desired scan area. Aim the scan tip arrow at the center of the desired scan area, and then press and drag the pen scanner in a straight line across the area like a highlighter. During the scanning, please make sure the white auxiliary light is on.
- 4. Stop applying pressure to the pen to stop scanning. The scanned text or numbers are displayed in your application or word processor immediately.
- Note 1: When scanning barcodes, please aim pen scanner at the upper side of barcodes, not at the center, to have higher recognition accuracy.
- Tip: You can select a range of your desired scan document in the Settings to have higher recognition accuracy. Please refer to 3.7.3 Recognition Settings.

# 3.5 Original Image

Click [Tools] : button and select the [Original Image] option from the drop-down menu to open the [Original Image] window. After scanning, the [Original Image] window displays the scanned image. You can check the scanned image to compare with the original text. This can help you improving your scan technique for more accurate recognition results.



Tip: You can click on the original image to save the image file.

# 3.6 Settings

Click [Tools] : from the toolbar and select [Settings] from the drop-down menu to set up the general, recognition and online translation settings.

#### 3.6.1 General Settings

In the [General] setting page, you can set up the scan direction and left/right-handed.



#### **Button Definition**

The default function of Function Button is Enter. You can replace Enter by Space and Tab. Select the options under Button definition and then you can select which function you want the Function Button to be.

#### **Scan Direction**

mini ScanEYE series must be used to scan the characters in consistent direction, any changes to the direction will cause inaccurate recognition results.

When choosing Chinese(Traditional), Chinese(Simplified), Japanese or Korean as the language recognition, you can accord to the document you want to scan to choose the scan direction manually.

#### **Scanning Horizontal Text**

When scanning horizontal text, you can choose the **[Horizontal]** option. Hold the pen scanner firmly, as you would hold a highlighter, while the Pen's tip is at an angle of between 70 and 80 degrees to the page. Align the Scan Tip arrow on your pen to the center of the characters. Then move the pen left-to-right or right-to-left to scan.



Left hand: Scan from right-to-left or from left-to-right



Right hand: Scan from left-to-right or from right-to-left

Note: Penpower mini ScanEYE series is able to scan and recognize one row of characters at a time. Please place the pen in such a manner so that the Scan Tip arrow is at the center of the line of text.

#### **Scanning Vertical Text**

When scanning vertically aligned text, you can choose [Vertically] and then select [Left-hand] or [Right-hand]. To scan the text, please hold the pen firmly as you hold a high-lighter, with the pen tip at an angle between 70 to 80 degrees to the page. Align the Scan Tip arrow on your pen to the center of the characters.



Left Hand



**Right Hand** 

Note: The Left/Right-handed option only available when you select the vertical direction.

## 3.6.2 Recognition Settings

In the [Recog Setting] page, you can set up the recognition results, recognition contents and at the end of scan, insert a space automatically.



## **Recognition Languages**

mini ScanEYE series provides 193 recognition languages for you to choose. In the toolbar, you can drag down the recognition menu to select the recognition language you want.

You can modify the recognition language menu in the Recognition Language tab of Setting. In the Recognition Language Tab, the right column contains 193 recognition languages for you to choose. The languages appear in the left column will all appear on the recognition language drag down menu on the tool bar. In this tab, you can select the recognition language in the right column and click [add] to add it into the left column. If you want to remove a language from the left column, you can select the language you want to remove and click [Remove] to remove it from the left column.

#### **Chinese Recognition Option**

When choosing Chinese Traditional or Chinese Simplified as the language recognition, you can choose to output the recognized characters in Traditional Chinese or Simplified Chinese. Check the [Output full-width punctuations] option to set the punctionations as full-width. When choosing the Chinese Traditional as the language recognition, you can check the [Recognize HK Character] to recognize Hongkong characters. If you do not need to recognize Hongkong characters, please do not check it for higher recognition accuracy. You can connect to the http://www.microsoft.com/hk/hkscs/default.aspx to check the Hong Kong characters list

#### Recognize English characters & numbers

You can select [Recognize English characters & numbers] to make mini ScanEYE recognize English characters and numbers when choosing Traditional Chinese, Simplified Chinese, Japanese or Korean as the language recognition,

## JIS Level 2 Kanji Characters

When choosing the Japanese as the language recognition, you can check the [JIS Level 2 Kanji Characters] to recognize the JIS level 2 Kanji characters. If you do not need to recognize JIS level 2 Kanji characters, please do not check it for higher recognition accuracy.

#### At the End of the Scan, Insert a Space Automatically

When choosing the English, French, German, Italian or Spanish as the language recognition, you can check the **[At the end of the scan, insert a space automatically]**. While scanning text, the system will automatically add a space at the end of the scan.

# 3.6.3 Business Mode (for mini ScanEYE BT)

When using the business mode, you can accord with the scan content to choose the scan mode as below for higher recognition accuracy and the font the mode supports will show in the window.

- · Barcode: Recognize barcodes.
- MICR (E-13B): Recognize MICR font Text.
- OCR A/B: Recognize OCR A/B font Text. (The options below are only for OCR A/B)
  - Alphabet only: Recognize from A to Z and from a to z.
  - Numbers only: Recognize from 0 to 9.
  - Alphabet & Numbers: Recognize from A to Z, from a to z and from 0 to 9.
  - Hexadecimal: Recognize from A to F, from a to f and from 0 to 9.
  - Leave no space while scanning: Without leaving any space while scanning.



# 3.6.4 Hardware Information (for mini ScanEYE BT)

In [Hardware info] page, you can view the Bluetooth status and pen status.

- Host Bluetooth status: Show whether the Bluetooth of your computer is turned on or not.
- Pen Bluetooth status: Show the connecting status of pen scanner.
- Pair: Press this button to pair your computer and pen scanner. For more information, please refer to 2.7.
- MAC Address: The address means the identification of the pen scanner.
- Pen status: Show the status of pen scanner, including battery status, F/W version, USB connection status, and Bluetooth connection status.



# **Appendix: Recognition Languages**

Abkhaz Crimean Tatar
Adyghe Croatian
Afrikaans Crow
Agul Czech

Albanian Dakota (Sioux)

Altai Danish
Armenian (Eastern) Dargwa
Armenian (Grabar) Dungan

Armenian (Western) Dutch (Belgium)
Avar Dutch (Netherlands)

Aymara English

Azerbaijani (Cyrillic) Eskimo (Cyrillic) Azerbaijani (Latin) Eskimo (Latin)

Bashkir Estonian Basque Even Relarusian Evenki **Bemba** Faroese Blackfoot **Fijian** Finnish **Breton** Bugotu French Frisian Bulgarian Friulian **Buryat** Catalan Gagauz Cebuano Galician Ganda Chamorro Chechen German

Chinese (Simplified) German (Luxembourg)
Chinese (Traditional) German (new spelling)

Chukchee Greek
Chuvash Guarani
Corsican Hani

Hausa Macedonian Hawaiian Malagasy

Hungarian Malay (Malaysian)

IcelandicMalinkeIndonesianMalteseIngushMansiIrishMaoriItalianMariJapaneseMayaJingpoMiao

Kabardian Minangkabau
Kalmyk Mohawk
Karachay-balkar Moldavian
Karakalpak Mongol
Kasub Mordvin
Kawa Nahuatl
Kazakh Nenets

Khanty Nogay

Khakass

Kikuyu Norwegian (Bokmal) Kirghiz Norwegian (Nynorsk)

Nivkh

Kongo Nyanja Korean **Ojibway OldEnglish** Korvak **Kpelle** OldFrench Kumyk OldGerman Kurdish OldItalian **OldSpanish** Lak Ossetian Latin **Papiamento** Latvian Polish Lezgi

Lithuanian Portuguese (Brazil)
Luba Portuguese (Portugal)

Provencal Tswana
Quechua Tun
Rhaeto-Romanic Turkish
Romanian Turkmen

Romany Tuvinian
Rundi Udmurt
Russian Uigur (Cyrillic)

Russian (Old Spelling) Uigur (Latin) Rwanda Ukrainian

Sami (Lappish) Uzbek (Cyrillic) Samoan Uzbek (Latin)

Scottish Gaelic Welsh
Selkup Wolof
Serbian (Cyrillic) Xhosa
Serbian (Latin) Yakut
Shona Zapotec
Slovak Zulu

Slovenian Esperanto

Somali Ido

Sorbian Interlingua
Sotho Occidental

Spanish Arabic numbers

Sunda Arabic-Indian numbers

Swahili Basic
Swazi C/C++
Swedish COBOL
Tabasaran Fortran
Tagalog JAVA
Tahitian Pascal

Tajik Simple chemical formulas

Tatar Tok Pisin Tongan

# mini ScanEYE Series V3.6 Mac User Manual

Release: February, 2013 Penpower Technology Ltd.