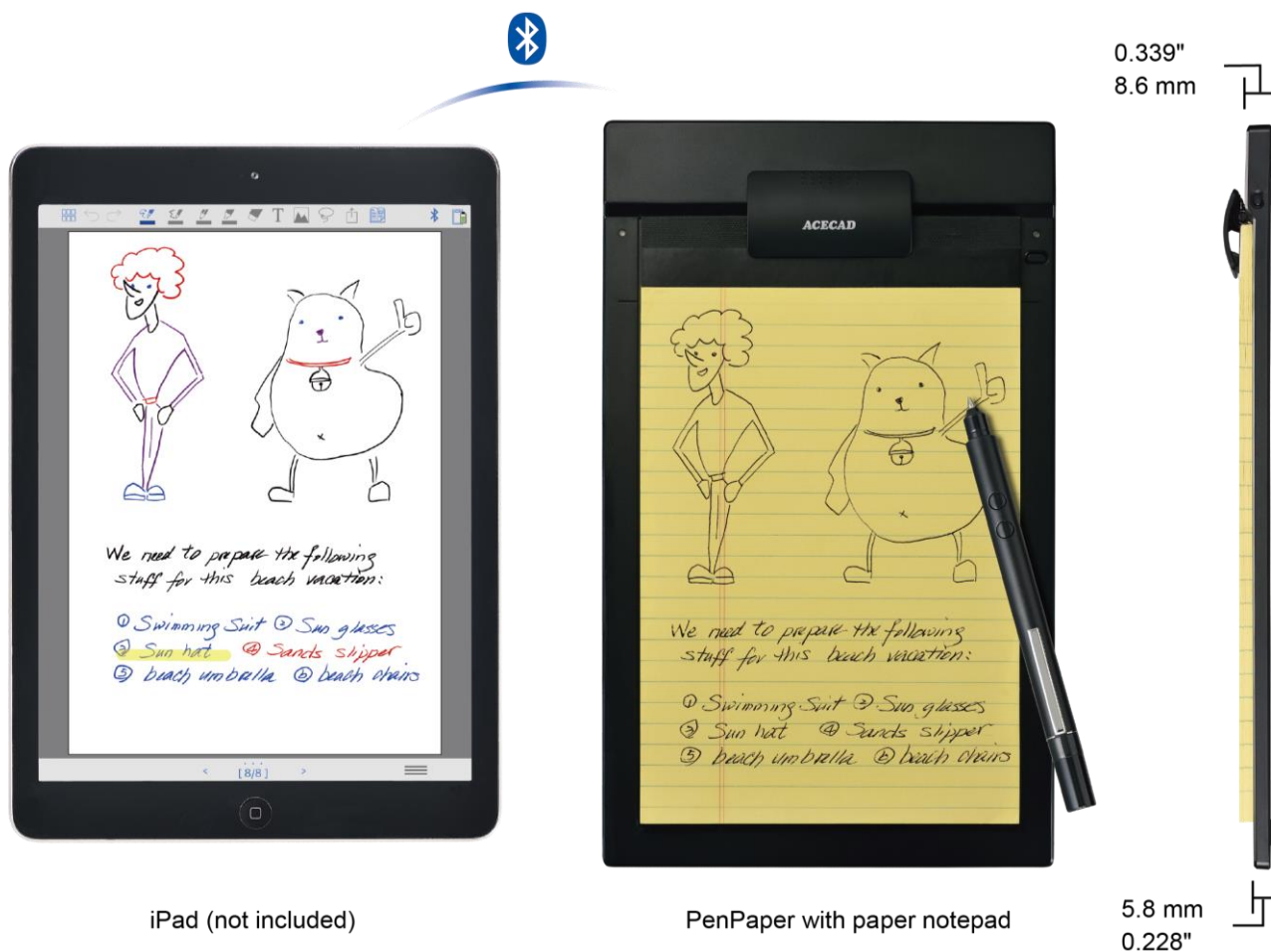


## PenPaper 2 - Bluetooth Digital Notepad for iPad / iPhone / Android Devices, and Pen Tablet for Windows

The PenPaper digitally captures and sends everything you write or draw by using pressure sensitive, battery-free and digital pen with ink on ordinary paper to your iPad / iPhone / Android Devices in real time via Bluetooth.

With PenPaper Note App, select pen functions and view, edit, organize and share your handwritten notes on your iPad / iPhone / Android Devices.

For Windows, it is a Bluetooth Pen / Graphics tablet device supporting the Ink Tools in Microsoft Office or Adobe Photoshop CC.



### Compact, Familiar and Natural

- Using PenPaper, instantly & digitally store your notes, memos, ideas, sketches, drawings and flowcharts in your iPad / iPhone / Android Devices.
- Ultra-thin & light digital pad about 204 g (7.2 oz.).
- Using a 5" x 8" paper notepad up to about 50 sheets of paper.
- Automatic shutdown after 30 minutes.
- Its rechargeable battery lasting about 8 hours with continuous use.
- Pressure sensitive (1024 levels), battery-free and digital pen (12 g / 0.42 oz.) like a normal ball pen with a regular and replaceable ink cartridge.

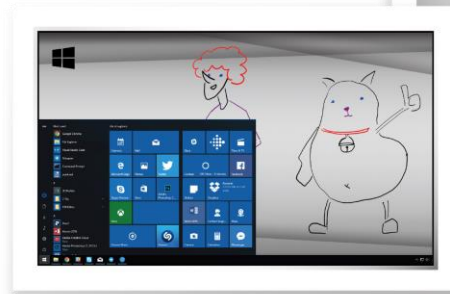
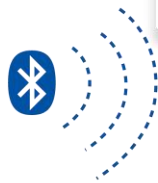
### Simple and Manageable App

- The PenPaper synchronizing your writing on the writing area (5" x 7") of paper notepad with the current page in its App.
- Your handwriting on the PenPaper displayed in its App according to the options you select in its App such as pen style, color and line width.
- Organizing, editing and viewing your book files.
- Page thumbnails function.
- Importing the photos or taking photos into a page.
- Exported as PDF and Image file.
- Sharing your handwriting, stickers or sketches in Community or Communication Apps.



*We need to prepare the following stuff for this beach vacation:*

# PenPaper 2 - Bluetooth Digital Notepad for iPad / iPhone / Android Devices, and Pen Tablet for Windows



## Specifications

### Digital Pad Specifications

Size	Width 6.02" (153mm) x Length 9.92" (252mm)
Thickness	The thinner part 0.228" (5.8 mm) The thicker part 0.339" (8.6 mm)
Weight	Approx. 7.2 oz. (204 g) with rechargeable battery
Writing Area	5" x 7"
Writing Thickness	0.236" (6mm); approx. 50 sheets of paper
Notepad Holder	Holder for 5" x 8" size paper notepad
Battery Life	8 hours.
Power Source	Li-Polymer battery with UL1642 Authentication.
Wireless Connectivity	Bluetooth Smart

### Digital Inking Pen Specifications

Size	130 mm (length) x 10.4 mm (diameter) 5.12" (length) x 0.41" (diameter)
Pressure Sensitive	1024 Levels
Weight	12 g (0.42 oz.)

### Portable Device Requirements

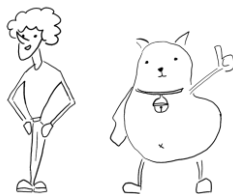
Portable Device	iPhone 4S or later / iPad 3 or later / iPad Air series / iPad mini series / iPad Pro series and Android Smartphone / Tablet with Bluetooth Smart technology
Operating System	iOS 8 or later Android 5.0 or later

### Windows Requirements

Operating System	Windows 8 or later with Bluetooth Smart technology
Microsoft Office	Office 2010 or later

## Content:

- Digital Pad
- Digital Inking Pen
- USB Charge Cable
- User Guide
- 5" x 8" Paper Notepad (50 Sheets)
- Three (3) Replacement Ink Cartridges



### For iPad Demo Video



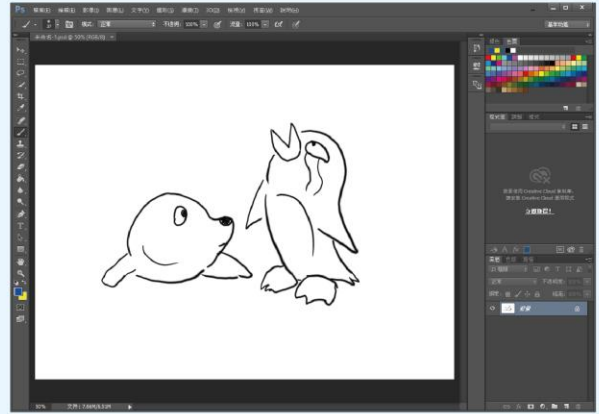
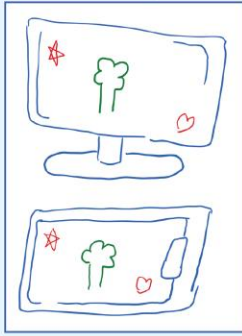
### For Windows Demo Video



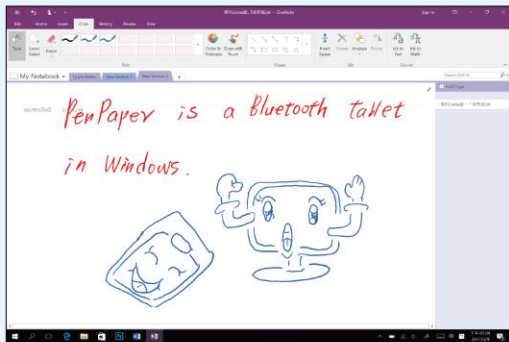
# PenPaper 2

## Bluetooth Digital Notepad for iPad / iPhone / Android Devices, and Pen Tablet for Windows

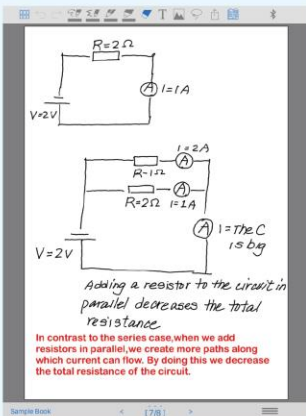
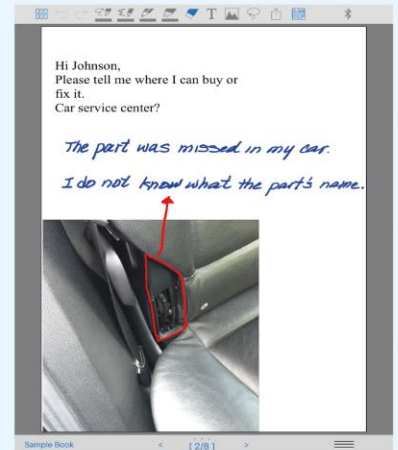
Ideal for kids doodling and drawing



Perfect for Ink Tools in MS Office (Bluetooth Pen Tablet in Windows)



Naturally & precisely drawing and painting (Bluetooth Pen Tablet in Windows)



Note-taking tool for students, designers, engineers, teachers...etc.

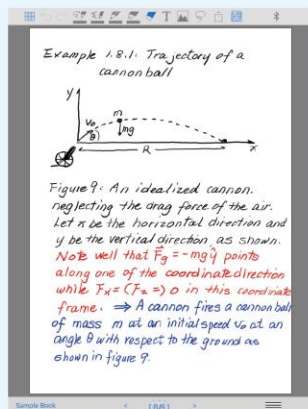


Image Annotation, Sticker Drawing, Comics Creation, Animation / Art Design



### ACE CAD Enterprise Co., Ltd.

18F.-2, No.97, Sec. 1, Xintai 5th Rd., Xizhi Dist., New Taipei City 221, Taiwan (R.O.C.)  
 TEL: +886-2-2697 2700 E-mail: sales@acecad.com.tw  
 Website: www.acecad.com.tw

© 2017 ACE CAD Enterprise Co., Ltd. All rights reserved. ACECAD is a registered trademark of ACE CAD Enterprise Co., Ltd. The Bluetooth word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ACE CAD Enterprise Co., Ltd. is under license. All other trademarks are the property of their respective owners.

**ACECAD**  
 www.acecad.com.tw