Install the DigiMemo Express Software in your Smartphone

- 1. Install the **Microsoft ActiveSync** software that comes with your Smartphone on the computer before connecting your Smartphone to the computer.
- 2. Connect your Smartphone to the computer via USB port.
- Copy the installation file "MobileSetup.CAB" of the DigiMemo Express Software (in the CD) into My Documents folder in your Smartphone. (as Pic. 1 ~ Pic. 3)
- 4. In File Manager of your Smartphone, open My Documents folder. (as Pic. 4)
- 5. Select the "MobileSetup.CAB" to install the DigiMemo Express software in your Smartphone.
- After the installation is finished, the DigiMemo Express icon will appear on Start in your Smartphone. (as Pic. 5)





Pic. 2





Pic. 3

🔋 My Windows Mobile-Based De	vice				
<u>File E</u> dit <u>V</u> iew F <u>a</u> vorites <u>T</u> ools	<u>H</u> elp				
🕝 Back 🝷 🕥 🚽 🏂 🔎 S	Search 😥 Folders 🛄 🕶				
Address 🧕					✓ →
Folder Tasks 🔕	Image: A start and a start))	\supset	
Rename this folder	Databases Application Data	ConnMgr da	cprof Documen and Settir	ts MAPI ngs	My Documents
Copy this folder			>		
X Delete this folder	Program Files Storage Card	Temp Wi	ndows cemail.v	ol Kpdshm	mxip_initdb
Pic. 4		Pic. 5			
File Manager	œ۲ ₆	Start			<u>∭</u> 7∕2
My Documents					
			<u>~</u>	1	~
My Pictures	(2)	Voice	System Tools	Internet	Windows
My Ringtones	(0)	Recognition	1	Sharing	Update
Templates	(0)	F=1		00	
MobileSetup.CAB	99.7 K				
		DigiMemo	Windowsl ive	Windowsl ive	
4\4 12	2/17/2008 8:11 AM	Express		Messenger	
Find	Menu	Γ	lore	M	enu

Paring the DigiMemo Bluetooth Transmitter (BTX-100) with your Smartphone

Activate DigiMemo Bluetooth Transmitter (BTX-100) to enter pairing mode

- 1. Plug the Bluetooth Transmitter (BTX-100) into the USB connector of DigiMemo.
- 2. Press and hold the **Power** button on DigiMemo about 5 seconds.
- 3. You can see the LED of BTX-100 blinking quickly.

To pare the BTX-100 with your Smartphone, execute the following procedures:

Note: The following procedures and screen shots are just for example. As the Bluetooth operation vary from different phones, please refer to your phone manual on how to pare with a Bluetooth device.

- 1. Turn the **Bluetooth** on. (as Pic. 6)
- 2. View 'Paired Devices' and select Add. (as Pic. 7)
- 3. After the searching is finished, select the "**BTX-100**". (as Pic. 8)
- 4. Enter the passkey "0000". (as Pic. 9)



Simple Guide for DigiMemo Express in Windows Mobile

Pic. 6	Die 7
Bluetooth Settings abo 🍫	Bluetooth Manager
Status:	
Bluetooth ON	Paired Devices
My Bluetooth name:	
WM_tester7	
Allow other Bluetooth devices to see this phone	
Done Menu	Add Menu
Pic. 8 Bluetooth Browser	Pic. 9
Pic. 8 Bluetooth Browser	Pic. 9 Bluetooth Manager ALT Yo Passkey:
Pic. 8 Bluetooth Browser	Pic. 9 Bluetooth Manager ALT V Passkey: ****
Pic. 8 Bluetooth Browser € 55 Searching for devices VINCENTNB BLUE DIAL STREEMED	Pic. 9 Bluetooth Manager ALT 🍾 Passkey: **** Enter Passkey to pair with device:
Pic. 8 Bluetooth Browser	Pic. 9 Bluetooth Manager Passkey: **** Enter Passkey to pair with device: BTX-100
Pic. 8 Bluetooth Browser Searching for devices Searching for devices VINCENTNB Searching Contemponent Searching Contempon	Pic. 9 Bluetooth Manager Passkey: **** Enter Passkey to pair with device: BTX-100 Passkey must match on both devices to pair successfully.

Using the DigiMemo Express software on your Smartphone

After pairing, select the "**DigiMemo Express**" icon on **Start** to open the DigiMemo Express software in Smartphone. (as following screen shots)

Now you can use the Bluetooth Transmitter (BTX-100) to transmit your handwritten notes from DigiMemo to your Smartphone.

DigiMemo Express	<u>س</u> ۲,	DigiMemo Express	5	abc 🍢
		<u>V</u> iew ►	<u>D</u> igital Pad	
		<u>L</u> anguage	<u>P</u> hone Folder	
		<u>A</u> bout		
Menu	Exit	Menu	Exit	



Specifications

Specifications of BTX-100

Size	24.7 mm (width) x 41.0 mm (length) x 7.6 mm
Weight	7.6g
DC Power Source	DC 3.3v, Supplied from DigiMemo USB port when connecting.
AC Power Source	No
Interface to PC	Mini-USB port
Martal This device and complexity	

Note! This device only apply with DigiMemo L2 or DigiMemo A402.

System Requirements

Equipment	SmartPhone (Symbian OS or Windows Mobile)
Equipment	ACECAD DigiMemo A402/L2
Environment	

Operating Temperature	0 °C to 40 °C (32 °F to 104 °F)
Operating Humidity	Less than 85% (no condensation)
Storage Temperature	-20 °C to 60 °C (-4 °F to 140 °F)
Nistel These successions and	and the state of the second so the second

Note! These specifications are subject to change without notice.

Federal Communications Commission (FCC) Radio Frequency Interference 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 or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to 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.

The user should not modify or change this device without written approval from ACE CAD Enterprise Co., Ltd. Modification could void authority to use this equipment.

Trademark Information

ACECAD and ACECAT are registered trademarks of ACE CAD Enterprise Co., Ltd.

Microsoft, Windows, Office and OneNote are registered trademarks of Microsoft Corporation.

Pentium is a registered trademark of Intel Corporation.

Internet is a trademark of Digital Equipment Corporation.

Adobe and Acrobat are registered trademarks of Adobe Systems Inc.

All other trademarks are the property of their respective owners.

Copyright Notice

©2008 ACE CAD Enterprise Co., Ltd. All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the prior written permission of the publisher.

