# ACECAD Bluetooth Speed Dial Controller SD1 for Android / BlackBerry Smartphone User's Manual

Use the *Bluetooth* Speed Dial Controller SD1 to make a call to a speed contact without touching your Android / BlackBerry Smartphone when driving, walking or working.

#### Installing the Battery into the Controller

- 1. Open the battery cover on the back of the controller.
- 2. Install the button cell battery (CR2032) into the battery compartment.
- 3. Close the battery cover.

#### Pairing the Bluetooth Controller with your phone

Before you can use the Controller with your phone, it has to be paired once with your phone.

- 1. Press and hold the (1) and (8) button on the Controller (about 5 seconds) until the indicator on the Controller slowly flashes.
- Prepare your phone according to the phone user guide on how to add a Bluetooth device. The
  device name of the Controller is "ACECAD SD1 Controller". Enter the Controller PIN code
  (0000).
- 3. When successfully paired, the indicator light on the Controller will be turned off.

### Installing the Remote Speed Dial App to Your Phone For Android or BlackBerry Smartphone

Use "ACECAD" or "Remote Speed Dial" word to search for Remote Speed Dial App in Google Play or the BlackBerry App World on your phone. Free install the software to your phone.

Tip! Please refer to your phone's user guide for the location of installed software.

#### Assign a phone number to one Speed Dial button for the Controller

- 1. Select the "Remote Speed Dial" app to start it in your phone.
- 2. Press/select any one button (1~9) on your phone's screen.
- 3. From your Contacts in your phone, select one speed contact and then his phone number for the selected button on screen which is also assigned to the same number button on the Controller.
- 4. Repeat the steps 2~3, for the other button on screen and the same number button on the Controller.

#### Make a speed dial from Speed Dial Controller

- 1. Press the button (1~9) on the Speed Dial Controller about 1 second, until the indicator on the Controller rapidly flashes.
- 2. Your phone will dial the contact's phone number which you have assigned in the Remote Speed Dial App.

## 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.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

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 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.

### **Copyright Notice**

©2012 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.