

# ACECAD AceDialer iSD - Bluetooth Speed Dial Controller for iPhone

Press a button on the AceDialer iSD - Bluetooth Speed Dial Controller to make a call to a speed contact, or press any button (1 - 9) to end or answer a call without touching your iPhone. **Perfect when driving!** Keep it in your car to make, answer or end hands-free calls safely.

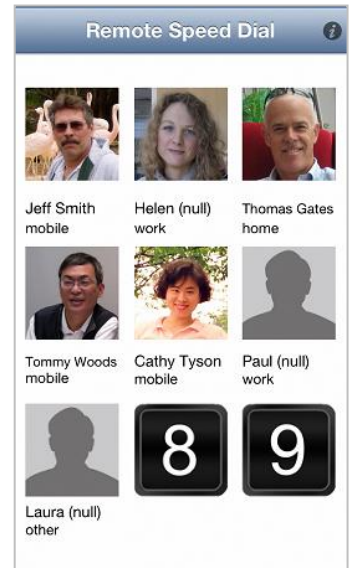
Works with a wired / Bluetooth headset or Bluetooth hands-free unit in a vehicle.

Power-saving only requiring one button cell battery that will last over a year (up to 5,000 calls).

- Using its free Remote Speed Dial App on your iPhone, you can easily set a speed contact for each button (1 - 9).
- Press one speed dial button (1 - 9) to call a speed contact.
- Press any button (1 - 9) to end or answer a call.
- One iPhone can work with several *AceDialer iSD* controllers with the same setting.
- The ultra-thin portable controller weighs only 0.53 oz. (15g). Hole provided for security/wrist strap attachment.



**Quickly and safely make, answer or end calls without looking at your phone**



## Specifications:

Size	70mm (L) x 28mm (W) x 8mm (H) 2.76" (L) x 1.1" (W) x 0.31" (T)
Weight	15g (0.53 oz.)
Button Number	10 Buttons
Technology	Bluetooth 2.0+EDR
Power Source	One (1) 3V button cell battery (CR2032)
Requirements	iPhone

**Only Requires One Button Cell Battery**



## ACE CAD Enterprise Co., Ltd.

2F, No. 94, Bao Chung Road, Hsin Tien Dist., New Taipei City, Taiwan  
TEL: +886-2-2918 3400 E-mail: sales@acecad.com.tw  
Website: www.acecad.com.tw

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.

© 2013 ACE CAD Enterprise Co., Ltd. All rights reserved. ACECAD is a registered trademark of ACE CAD Enterprise Co., Ltd. Patent Pending.

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