## ACECAD AceDialer SD1 - Bluetooth Speed Dial Controller for Android / BlackBerry Smartphone

Press a button on the AceDialer SD1 - *Bluetooth* Speed Dial Controller to make a call to a speed contact, or press any button to end or answer a call without touching your Android / BlackBerry Smartphone. 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 phone, you can easily set a speed contact for each button (1 - 9) and the emergency button from your Contacts.

The speakerphone of your phone can be set to be automatically activated. The button 9 can be set to find your phone within 10 meters by an audio alert.

- Press one speed dial button (1 9) to call a speed contact.
- Press any button to end or answer a call.
- Press the emergency button to make a call and send a text message with your approximate location to your emergency contacts.

This button is very helpful in an emergency situation such as a sudden dangerous event, a natural disaster or a crisis, without having to touch your phone.

- One phone can work with several AceDialer SD1 controllers with the same setting.
- The ultra-thin portable controller weighs only 0.53 oz. (15g). Hole provided for security/wrist strap attachment.



## 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





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

## Specifications:

Size 70mm (L) x 28mm (W) x 8mm (T)

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)

Smartphone Android 2.1 or higher, BlackBerry 5.0 or Requirements higher with *Bluetooth* wireless technology

Only Requires One Button Cell Battery



**##**BlackBerry



