



DESCRIPTION

The AC-BT-10K is a combination Bluetooth® reader and security keypad. The reader uses a Wiegand connection. It supports the STiD Mobile ID app for Google Android™ and Apple® iOS. The keypad allows users to enter pin codes for entry, either on their own or in conjunction with a credential.

SPECIFICATIONS

Power Input: 7~28V DC

Power Draw: 180mA peak at 12V DC

Frequency: Bluetooth (Low Energy)

Certifications: CE, FCC, IC, UL

Supported

Credentials: STiD Mobile ID app for Android and

iOS

UL Listings: UL 294

Operating Temp: $-30^{\circ} \sim 158^{\circ} F (-30^{\circ} \sim 70^{\circ} C)$

Dimensions: 4-3/16" H x 3-1/8" W x 1" D