

# **VERKADA AC41 Door Access Controller User Guide**

Home » Verkada » VERKADA AC41 Door Access Controller User Guide 🖫

# **Contents**

- 1 AC41 Door Access Controller
  - 1.1 In the box
  - 1.2 What you'll need
  - 1.3 AC41 Overview
  - 1.4 AC41 Details
  - 1.5 AC41 Cassettes
  - 1.6 AC41 Mounting
  - 1.7 14 mount
  - 1.8 AC41 Connect Door
  - 1.9 AC41 Connect
- 2 Documents / Resources
- **3 Related Posts**

# **AC41 Door Access Controller**



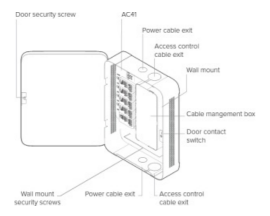
#### In the box

- 1 AC41 Door Access Controller
- 1 Wall mount plate
- 1 T10 security torx screwdriver
- 4 Mounting screws and wall anchors

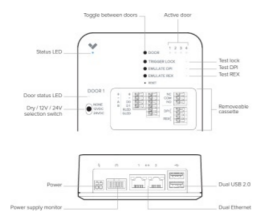
# What you'll need

- · A working wired internet connection over ethernet
- · A smartphone or laptop
- A #2 Phillips screwdriver or power drill with a #2 Phillips driver bit
- / inch (7.9mm) drill bit for wall anchors
- / inch (4mm) drill bit for pilot holes
- A Cat5 or Cat6 ethernet cable

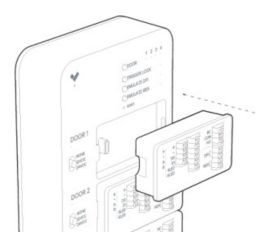
### **AC41 Overview**



### **AC41 Details**

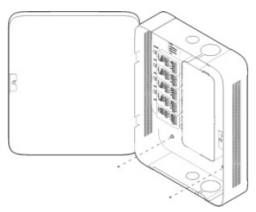


# **AC41 Cassettes**

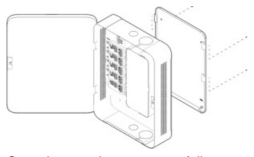


Remove all 5 cassettes from their packaging and insert into the AC41. Ensure the USB-C and other mating features are aligned for correct fitment.

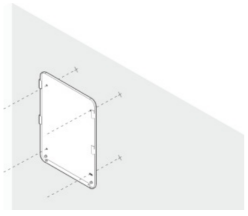
# **AC41 Mounting**



To remove the wall mount, unscrew the two security torx screws from the inside. 11



Once the security screws are fully removed, slide the wall mount down and away from the main enclosure. 12 – mount

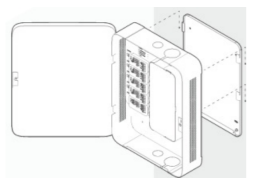


Drill four 5/16" Ø holes into the wall. Insert the drywall anchors into the holes. Fasten the mount plate onto the wall

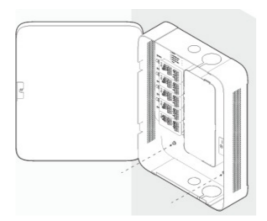
by installing the mounting screws into the wall anchors.

Drill four 5/32'' Ø holes into the wall. Fasten the mount plate onto the wall by installing the mounting screws into the pilot holes. mount -13

### 14 - mount



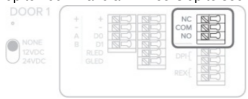
Place the sheet metal enclosure over and onto the mounting plate tabs.

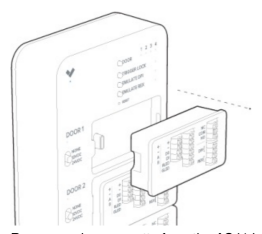


Fasten the two security torx screws to secure the enclosure to the mounting plate. mount-15

# **AC41 Connect Door**

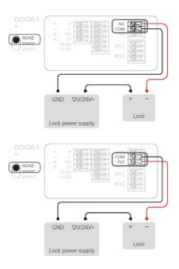
The AC41 comes equipped with a Form C relay that can be driven dry or wet. AC41 is rated to power 12V locks up to 700mA and a 24V locks up to 350mA.



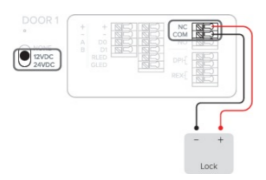


Remove a door cassette from the AC41 by lifting it from the side tabs. 18 - connect door

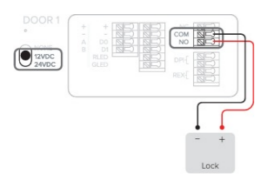
Connect the Lock (Dry) LOCK ( + ) positive [12V / 24V] goes into NC (fail safe) or NO (fail secure) LOCK power supply goes into COM



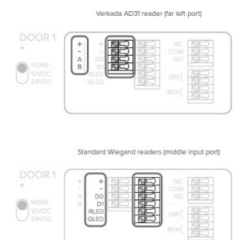
Connect the Lock (Wet 12V / 24V NO-C) If you have a Fail Secure lock, connect to NO-COM.



Connect the Lock (Wet 12V / 24V NC-C) If you have a Fail Safe lock, connect to NC-COM.



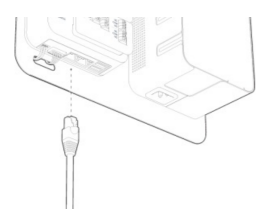
Connect the Reader Verkada AD31 reader (far left port) Standard Wiegand readers (middle input port) 22 – connect door



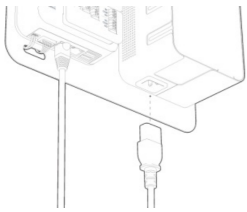
Connect the Inputs Door Position Indicator (Door Contact), optional Request-to-Exit (REX), optional connect door -23



# **AC41 Connect**

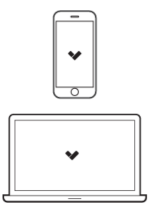


Connect the AC41 to your network using either of the Ethernet ports located at the bottom of the controller. If you are adding an additional AC41 unit to your system, you can connect ACUs by Ethernet. 25



Connect the AC41 power supply into your standard power outlet (120 VAC). 26 - connect

Connect AC41 to Ethernet. Plug in your AC41 to an AC outlet Go to www.verkada.com/start



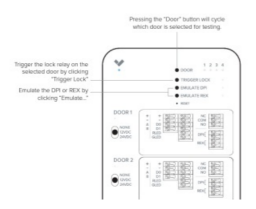
For detailed installation instructions, visit www.verkada.com/support

#### Status LED

Solid orange Controller is on and booting up Flashing orange Controller is updating firmware Flashing blue Controller is managing doors, but cannot reach the server Solid blue Controller is managing doors connect – 27

# AC41 Test Setup

To make installation easier, the AC41 has four buttons to help test or emulate different events.



+1 (833) 837-5232 support@verkada.com www.verkada.com/support

# **Documents / Resources**



<u>VERKADA AC41 Door Access Controller</u> [pdf] User Guide

AC41, Door Access Controller

Manuals+,