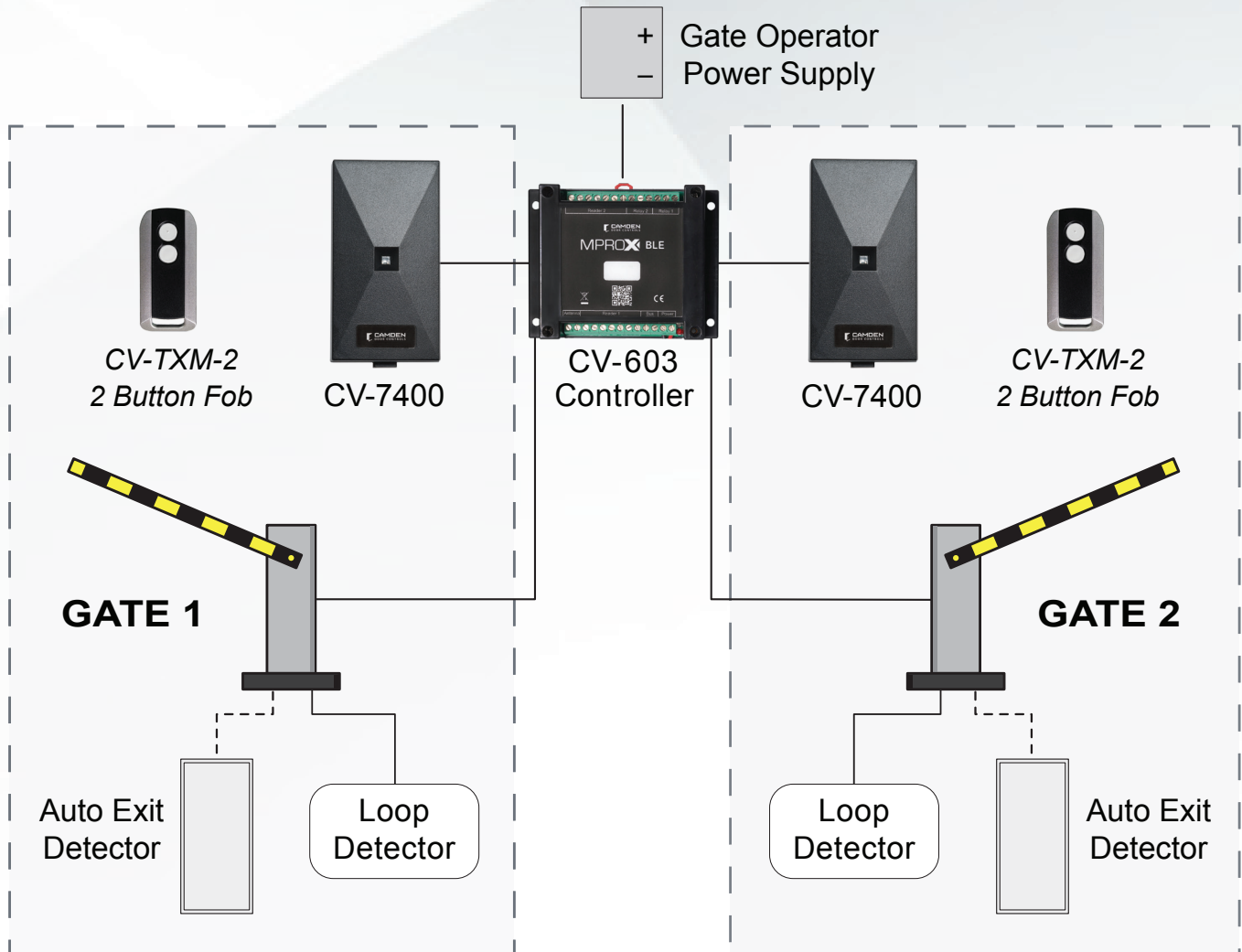




ACCESS CONTROL (SECURITY)

Vehicle Gate Control



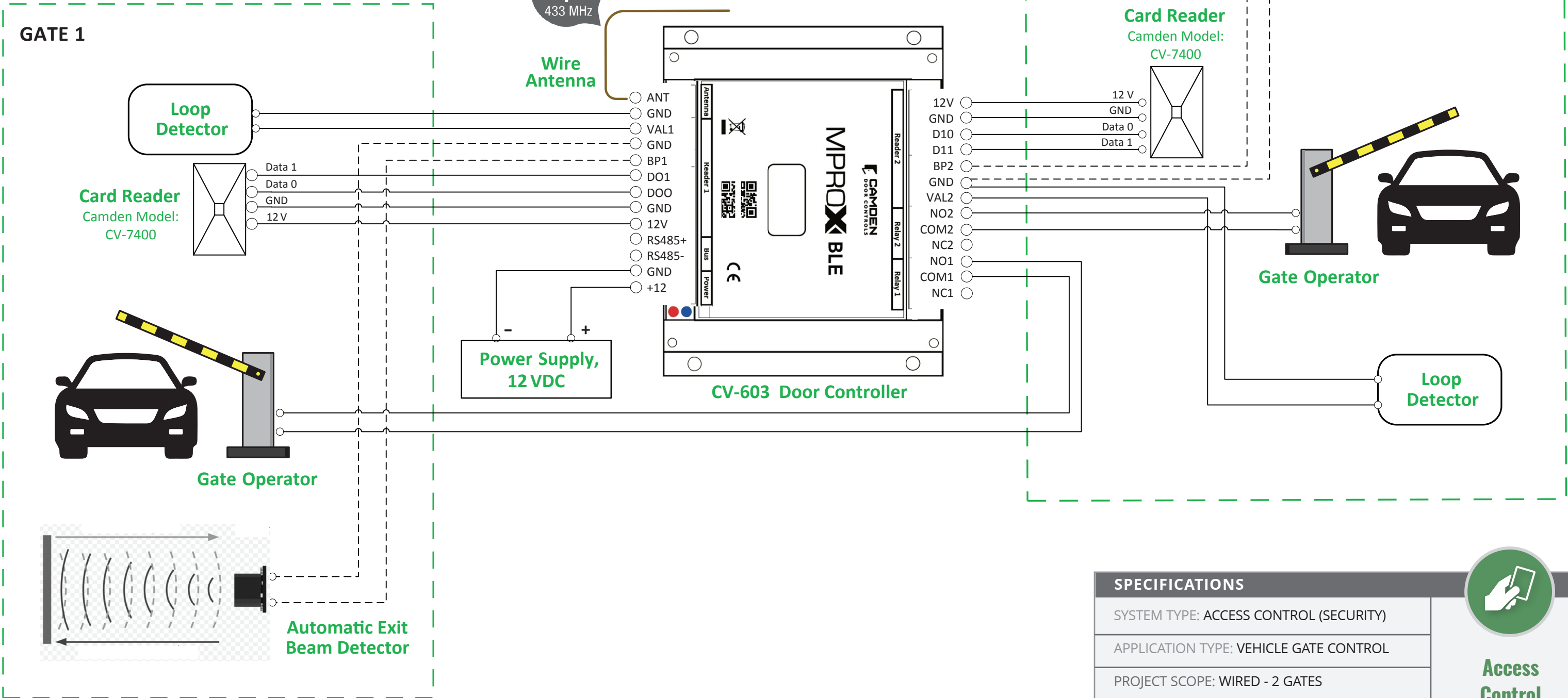
2 Gates – Wired

CV-603 BLE™ Bluetooth® configured access control system with built-in 433Mhz. wireless receiver is ideally suited for parking gate control. Inputs are provided for both a vehicle presence sensor (loop detector) and vehicle exit detector (beam detector). Features anti-passback for added security.

FEATURES

- A complete gate control access solution. Gate operator and sensor devices by others.
- Easy system configuration via Bluetooth® enabled smartphone app.
- Controller and power supply metal cabinet
- 3 year warranty

TWO VEHICLE GATES: ANTI-PASSBACK



SPECIFICATIONS

SYSTEM TYPE: ACCESS CONTROL (SECURITY)	
APPLICATION TYPE: VEHICLE GATE CONTROL	
PROJECT SCOPE: WIRED - 2 GATES	
DRAWN BY: DAVID ITO	FILE NUMBER: 2.2.2.1.D



Access Control



Vehicle Gate Control

Access Control (Security) | 2 Gates - Wired



CV-603

Two Door MProX-BLE Controller

- With 433 Mhz. Receiver
- 12 VDC
- Up to 2000 Users



CV-7400

HID Protocol Proximity Card Reader

- Narrow, Compact
- 4" - 5" Read Range
- Indoor / Outdoor Use



CV-TXM-2

Two Button Wiegand Fob

- 433Mhz. Transmitter



CV-ISH

HID Protocol ISO Prox. Cards

- Package of 10