

## REMOTE CONTROL

AES128 encryption

Range up to 820 ft (250 m)

Ergonomic, rugged & durable

3 V lithium batteries included

### R2AES

1-Button Remote



### R2EV2

with DESFire EV2 tag



### R2TAES

2-Button Remote

### R2TEV2

with DESFire EV2 tag

Tougher & more rugged than ever before!



### R4AES

4-Button Remote

### R4EV2

with DESFire EV2 tag



Option Available!

## WIRELESS RECEIVER

### WRAES

Encrypted Wireless Receiver (AES128)



- AES128 encryption receiver
- 2 in 1, Stand-alone or Wiegand output (26, 30 or 44-bit)
- 500 transmitters capacity
- 2 on-board relays (pulse, latch or timed operating mode)
- Dimensions: 4.75" x 3.2" x 1.6"



[www.cdvi.ca](http://www.cdvi.ca)



Wireless Signal with  
**AES128  
ENCRIPTION**



R2AES



R4AES



R2TAES



All the specifications on this document (photos, drawing, features and dimensions) could be changed without prior notice.  
EXE-CDVI\_PS\_AES128\_RADIUM\_CMYK\_LETTER\_EN\_01 - Printed in Canada, January 2020



CDVI's high quality RADIUM remotes/receivers are the perfect solution to operate parking gates, garage doors, handicapped doors, etc.

These 433 MHz radio frequency systems offer longer range, up to 820 ft (250 m), less barred signals and excellent reliability.

Licensed KeeLoq® Rolling Code technology ensures ultra-secure communication.

Combined with its **AES 128-bit encryption** wireless receiver and remotes, CDVI provides the highest security level possible.

#### ***KRYPTO READY***

#### ***ULTRA-SECURE COMMUNICATION***

- AES 218-bit encryption
- Rolling code algorithm

#### ***FASTER & EASIER INSTALLATION***

- one-click enrollment

#### ***STRONGER & MORE RELIABLE***