

## CMX: Proximity Unlock no longer needs to be toggled and will remain on.

# **RF Port Option**

The EZGO II antenna is compatible with any AM/AP remote, so the user can have an AM/AP companion 1, or 4 button remote in this combination.

NOTE: RFID remote seems to respond to proximity better when programmed in the first RF spot.

## **Brown UART Port Option (no feature change required)**

#### (Requires the included RF to UART adapter)

Remote programming sequence will be the same.

It can be used in conjunction with a remote kit programmed to the RF port. (long range remote or 2 way remote)

## Passive Arming/Locking + RFID

Will passively arm/lock once the remote is no longer detected by the antenna. If the remote remains within range of the antenna for at least 5 minutes the passive arming function will be temporarily stopped. Any new incoming commands, open zones, or ignition on will restart the passive arming/locking process.

CM2500 supports the passive arming/locking feature 1-08 option 4.

The EZGO will be able to toggle passive arming on/off using the "tap + hold for 2.5" button press. (it's off by default)

### CMX Firmware version 1.30 (or newer) REQUIRED





## CM2500: Proximity Unlock no longer needs to be toggled and will remain on.

# **RF Port Option**

The EZGO II antenna is compatible with any AM/AP remote, so the user can have an AM/AP companion 1, or 4 button remote in this combination.

NOTE: RFID remote seems to respond to proximity better when programmed in the first RF spot.

## Gray UART Port Option (must use feature 3-01 option 3)

#### (Requires the included RF to UART adapter)

Remote programming sequence will be the same.

It can be used in conjunction with a remote kit programmed to the RF port. (long range remote or 2 way remote)

If a user wants to keep their long range remote and Drone, they will need to update the CM2500A to F/W v1.17. This will allow the tech to change feature 3-07 to option 2 (Drone) and connect Drone to the black UART port.

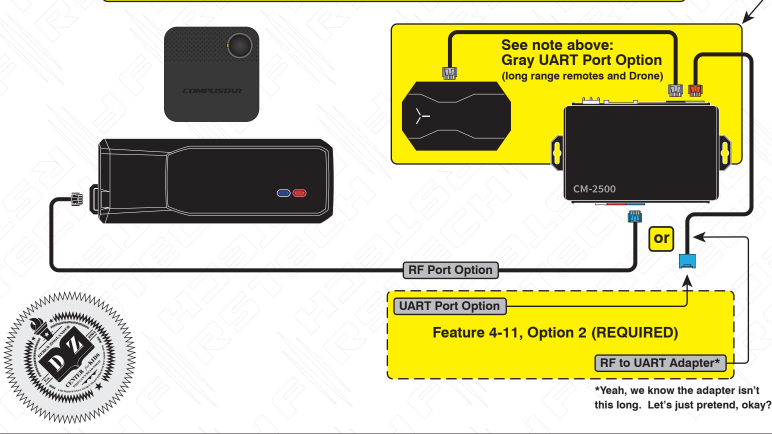
## Passive Arming/Locking + RFID

Will passively arm/lock once the remote is no longer detected by the antenna. If the remote remains within range of the antenna for at least 5 minutes the passive arming function will be temporarily stopped. Any new incoming commands, open zones, or ignition on will restart the passive arming/locking process.

CM2500 supports the passive arming/locking feature 1-08 option 4.

The EZGO will be able to toggle passive arming on/off using the "tap + hold for 2.5" button press. (it's off by default)





\*Yeah, we know the adapter isn't this long. Let's just pretend, okay?



## CM900 S: Proximity Unlock no longer needs to be toggled and will remain on.

# **RF Port Option**

The EZGO II antenna is compatible with any AM/AP remote, so the user can have an AM/AP companion 1, or 4 button remote in this combination.

NOTE: RFID remote seems to respond to proximity better when programmed in the first RF spot.

## **Gray UART Port Option (must use feature 4-11 option 2)**

#### (Requires the included RF to UART adapter)

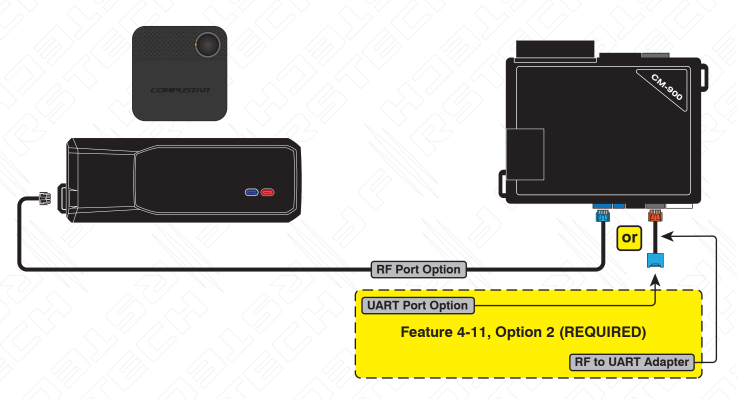
Remote programming sequence will be the same.

It can be used in conjunction with a remote kit programmed to the RF port. (long range remote or 2 way remote)

If a user wants to keep their long range remote and Drone, they will need to upgrade to a CMX. (The Black UART port does not support Drone)

Passive Arming/Locking + RFID: NOT SUPPORTED

CM900AS Firmware version 1.28 (or newer) REQUIRED







## CM900 AS: Proximity Unlock no longer needs to be toggled and will remain on.

# **RF Port Option**

The EZGO II antenna is compatible with any AM/AP remote, so the user can have an AM/AP companion 1, or 4 button remote in this combination.

NOTE: RFID remote seems to respond to proximity better when programmed in the first RF spot.

# **Gray UART Port Option (must use feature 4-11 option 2)**

#### (Requires the included RF to UART adapter)

Remote programming sequence will be the same.

It can be used in conjunction with a remote kit programmed to the RF port. (long range remote or 2 way remote)

If a user wants to keep their long range remote and Drone, they will need to upgrade to a CMX. (The Black UART port does not support Drone)

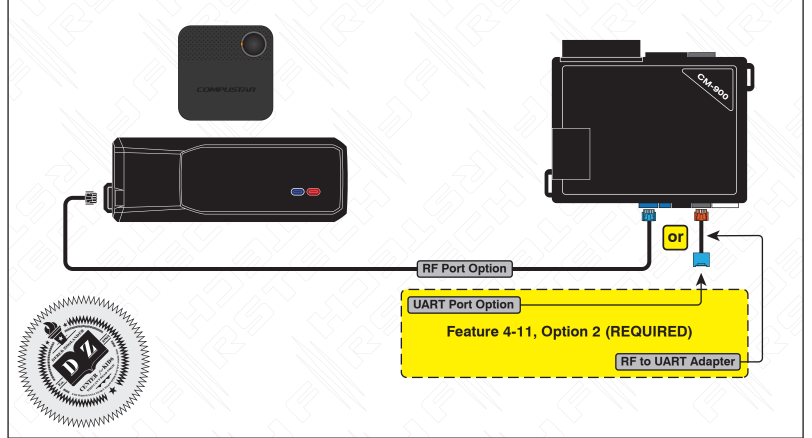
## Passive Arming/Locking + RFID

Will passively arm/lock once the remote is no longer detected by the antenna. If the remote remains within range of the antenna for at least 5 minutes the passive arming function will be temporarily stopped. Any new incoming commands, open zones, or ignition on will restart the passive arming/locking process.

CM900AS supports the passive arming/locking feature 1-08 option 4.

The EZGO will be able to toggle passive arming on/off using the "tap + hold for 2.5" button press. (it's off by default)

## CM900AS Firmware version 1.28 (or newer) REQUIRED



### DC3: NOT FULLY SUPPORTED AT THIS TIME.

**RF Port Option** 

Requires additional steps using an R5 or T13 before use.

The EZGO II antenna is compatible with any AM/AP remote, so the user can have an AM/AP companion 1, or 4 button remote (except the 900R) in this combination.

NOTE: RFID remote seems to respond to proximity better when programmed in the first RF spot.

The proximity unlock function is NOT ENABLED by default with DC3. In order to use EZGO2 currently the proximity unlock function MUST BE ENABLED using a remote R5 or T13. At that point the EZGOII proximity function will work.

Passive Arming/Locking + RFID: NOT SUPPORTED AT THIS TIME

#### **DC3 Firmware version TBD**

