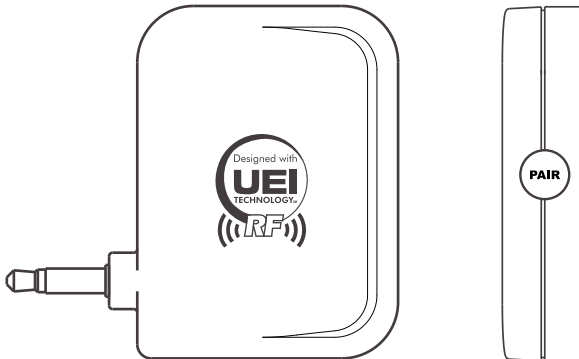


# UNIVERSAL RF4CE SERIAL ADAPTER

MUG4869 REV B



## Federal Communication Commission Interference Statement

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

The user is cautioned that changes and modifications made to the equipment without the approval of manufacturer could void the user's authority to operate this equipment.

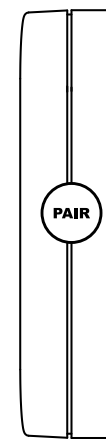
## For Industry Canada Industry Canada statement

This device complies with RSS-210 of the Industry Canada Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For additional support on pairing, please visit us at:  
[www.urcsupport.com/RF](http://www.urcsupport.com/RF)

## PAIRING RESET

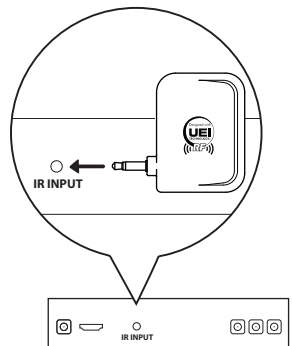
Press and hold in the PAIR button for 5 seconds until Red light blinks twice and release the PAIR button.



Tip:  
If you are having issues pairing please visit [www.urcsupport.com/RF](http://www.urcsupport.com/RF) for a list of set-top boxes that are not compatible with the RF4CE Adapter.

## PAIRING INSTRUCTIONS

1 Make sure Adapter is connected to the IR port on the back of the Set-Top Box.

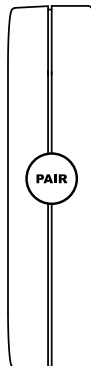


2 Press and hold SETUP on the remote control until LED blinks twice.

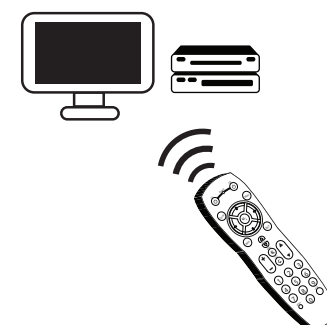


Tip:  
Ensure that the remote is an RF remote by checking the bottom case for an RF mark and/or FCC ID. If neither are present, the remote is most likely not compatible with the RF4CE Adapter.

3 Press and release PAIR button on the Adapter.



4 Press the MENU key on the remote control. When the red light flashes twice the remote is paired.



5 Enter the 5 digit code for your brand of Set-top box (see below)

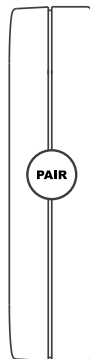
Motorola/Arris	01376
Pace	01982
Cisco	01877
Evolution	02479
Nagravision	02873
Samsung	01877
Scientific Atlanta	01877
Technicolor	01982
COX DTA	04315



Tip:  
In order to configure the RF4CE Adapter for your set-top box, the correct 5-digit code must be entered immediately after pairing is completed.

# ADAPTATEUR SÉRIE UNIVERSEL RF4CE / ADAPTADOR SERIAL RF4CE UNIVERSAL

MUG4869 REV B



## CONSEIL/ CONSEJO



**Conseil/Consejo:**  
Assurez-vous que la télécommande est une télécommande RF en vérifiant sur le fond du boîtier une indication RF ou FCC ID. S'il n'y en a aucune, alors très probablement la télécommande n'est pas compatible avec l'adaptateur RF4CE.

Verifique que el control remoto sea un control RF buscando en la parte inferior de la caja las marcas RF o FCC ID. Si no las encuentra, es muy factible que el control no sea compatible con el adaptador RF4CE.



**Conseil/Consejo:**  
Veuillez à ce que l'adaptateur RF4CE soit entièrement inséré dans le port IR. Asegúrese de que el adaptador RF4CE esté totalmente insertado en el puerto IR.



Pour configurer l'adaptateur RF4CE pour votre décodeur, il faut saisir le bon code à 5 chiffres immédiatement après l'appairage.

Para configurar el adaptador RF4CE para su conversor, deberá ingresar el código de 5 dígitos inmediatamente después de completar la asociación.

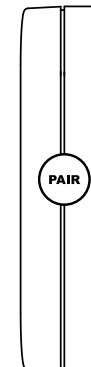
**Pour une aide supplémentaire sur l'appairage, veuillez vous rendre à:  
[www.urcsupport.com/RF](http://www.urcsupport.com/RF)**

**Para ayuda adicional sobre cómo asociar dispositivos visítenos en:  
[www.urcsupport.com/RF](http://www.urcsupport.com/RF)**

## RÉINITIALISATION DE L'APPARIAGE / REESTABLECER LA ASOCIACIÓN

Appuyez pendant 5 secondes sur le bouton PAIR jusqu'à ce que la lumière rouge clignote deux fois, puis relâchez.

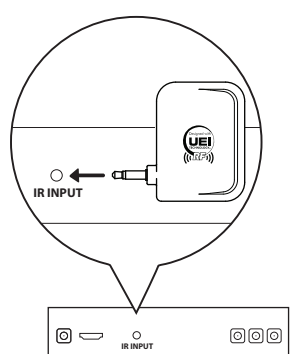
Presione y sostenga el botón PAIR durante 5 segundos hasta que la luz roja parpadee dos veces; luego, suelte el botón PAIR.



## INSTRUCTIONS D'APPARIAGE / INSTRUCCIONES DE ASOCIACIÓN

**1** Assurez-vous que l'adaptateur est connecté au port IR à l'arrière du décodeur.

Asegúrese de que el adaptador esté enchufado en el puerto IR en la parte posterior del decodificador.



**2** Appuyez de manière prolongée sur la touche SETUP de la télécommande jusqu'à ce que la DEL clignote deux fois, puis relâchez.

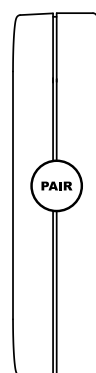
Presione y sostenga SETUP (configurar) en el control remoto hasta que el LED parpadee dos veces; luego, suelte SETUP.

**SETUP**



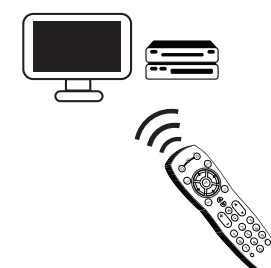
**3** Appuyez momentanément sur le bouton PAIR de l'adaptateur.

Oprima y suelte el botón PAIR (asociar) en el adaptador.



**4** Appuyez sur la touche MENU de la télécommande. L'appairage de la télécommande est terminé lorsque la lumière rouge clignote deux fois.

Presione la tecla MENU en el control remoto. Cuando la luz roja parpadee dos veces el control remoto estará asociado.



**5** Saisissez le code à 5 chiffres pour la marque de votre décodeur à partir de la liste suivante.

Ingrese el código de 5 dígitos correspondiente a la marca de su decodificador entre las opciones que siguen.

Motorola/Arris	01376
Pace	01982
Cisco	01877
Evolution	02479
Nagravision	02873
Samsung	01877
Scientific Atlanta	01877
Technicolor	01982
COX DTA	04315