



Composite AV Cable

Composite AV Cable

Use the Composite AV Cable to connect your iPod, iPhone, or iPad to the composite video port and analog audio ports on your TV, home theater receiver, or stereo receiver. The Composite AV Cable has a USB connector that you can plug into a power source, such as a computer or a USB Power Adapter.

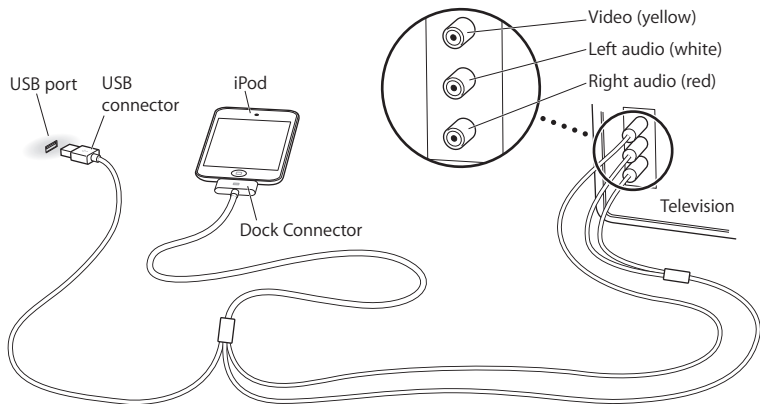
Before you begin connecting components, turn off the power to all your components. Remember to make all connections firmly to avoid humming and noise.

Important: Never force a connector into a port. If the connector and port don't join with reasonable ease, they probably don't match. Make sure that the connector matches the port and that you have positioned the connector correctly in relation to the port.

To use the Composite AV Cable to connect iPod, iPhone, or iPad to your TV or receiver:

- 1 Plug the yellow video connector into the video input port on your TV or receiver.
- 2 Plug the white and red audio connectors into the left and right analog audio input ports, respectively, on your TV or receiver.
- 3 Plug the iPod Dock Connector into your iPod, iPhone, iPad, or Universal Dock.
- 4 Plug the USB connector into your computer or a USB Power Adapter to keep your iPod, iPhone, or iPad charged.
- 5 Turn on iPod, iPhone, or iPad and your TV or receiver to start playing.

Make sure you set your iPod, iPhone, or iPad to send a video signal out to your TV or receiver. For more information, see the user guide for your iPod, iPhone, or iPad, available on the web at www.apple.com/support/manuals.



Refer to the manual that came with your TV, receiver, or other device for the location of its ports.

Note: If your iPod doesn't support video, you can use the Composite AV Cable for syncing content and charging.

Cable de A/V por componentes

Utilice el cable de A/V por componentes para conectar el iPod, iPhone o iPad al puerto de vídeo por componentes y a los puertos de audio analógicos del televisor, receptor de cine en casa o receptor estéreo. El cable de A/V por componentes incluye un conector USB que puede conectar a una fuente de alimentación, como un ordenador o un adaptador de corriente USB.

Antes de empezar a conectar componentes, desconecte la alimentación de todos los componentes. Acuérdesse de realizar todas las conexiones firmemente para evitar que se produzcan zumbidos y ruidos.

Importante: No fuerce nunca un conector al enchufarlo en un puerto. Si la conexión entre el conector y el puerto no es razonablemente fácil, seguramente no se correspondan. Asegúrese de que el conector encaja con el puerto y que se ha colocado en la posición correcta.

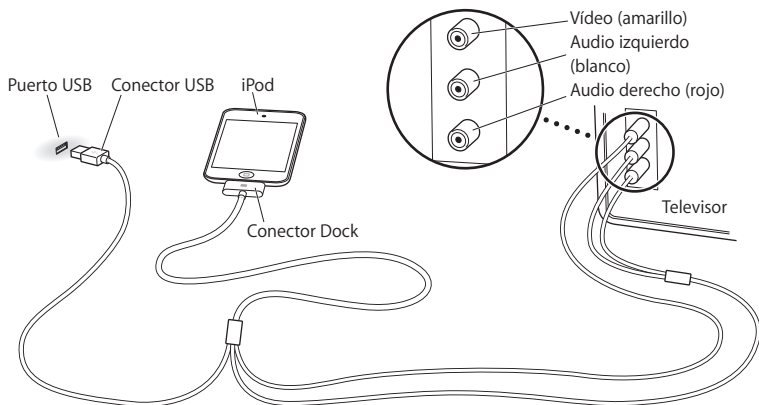
Para utilizar el cable de A/V por componentes para conectar el iPod, iPhone o iPad al televisor o receptor:

- 1 Enchufe el conector de amarillo de vídeo al puerto de entrada de vídeo del televisor o receptor.
- 2 Enchufe los conectores blanco y rojo de audio en los puertos de entrada de audio analógicos izquierdo y derecho, respectivamente, del televisor o receptor.
- 3 Enchufe el conector iPod Dock Connector al iPod, iPhone, iPad o a la base de conexión Universal Dock.

4 Enchufe el conector USB a un adaptador de corriente USB para que el iPod, iPhone o iPad permanezca cargado.

5 Encienda el iPod, iPhone o iPad y el televisor o receptor para iniciar la reproducción.

Asegúrese de ajustar el iPod, iPhone o iPad de modo que envíe una señal de vídeo de salida al televisor o receptor. Para obtener más información, consulte el manual del usuario del iPod, iPhone o iPad, que encontrará en Internet en la dirección support.apple.com/es_MX/manuals/ o support.apple.com/es_LA/manuals/.



Consulte el manual que acompaña al televisor, receptor u otro dispositivo para localizar sus puertos.

Nota: Si el iPod no admite vídeo, puede utilizar el cable de A/V por componentes para sincronizar el contenido y recargar la batería.

Cabo AV por compostos

Use o Cabo AV por compostos para conectar o seu iPod, iPhone ou iPad à porta do vídeo composto e às portas de áudio analógico na sua TV, receptor do home theater ou receptor estéreo. O Cabo AV por compostos possui um conector USB que você pode conectar em uma fonte de alimentação, como um computador ou um adaptador de alimentação USB.

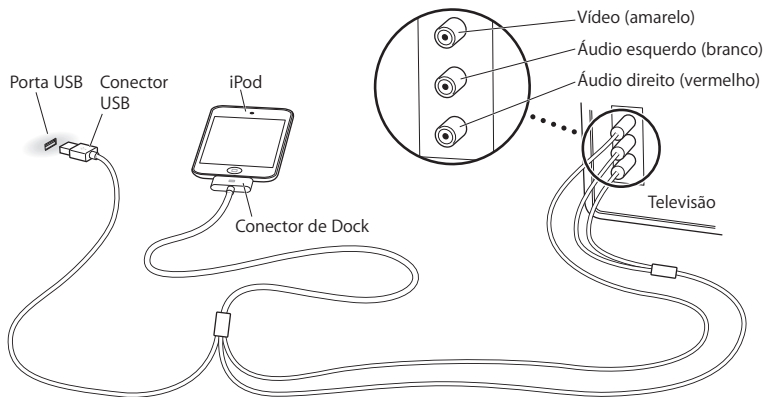
Antes de começar a conectar os componentes, desligue todos os seus componentes. Lembre-se de fazer todas as conexões com firmeza para evitar zumbidos e ruídos.

Importante: Nunca force um conector em uma porta. Se o conector e a porta não se encaixam facilmente, provavelmente eles não se correspondem. Certifique-se de que o conector corresponde com a porta e que você o posicionou corretamente com relação à porta.

Para usar o Cabo AV por compostos para conectar o iPod, iPhone ou iPad ao seu televisor ou receptor:

- 1 Encaixe o conector de vídeo amarelo na porta de entrada de vídeo no seu televisor ou receptor.
- 2 Encaixe os conectores de áudio branco e vermelho nas portas de entrada esquerda e direita de áudio analógico, respectivamente, no seu televisor ou receptor.
- 3 Encaixe o conector do Dock do iPod no seu iPod, iPhone, iPad ou Dock Universal.
- 4 Encaixe o conector USB no seu computador ou em um adaptador de alimentação USB para manter o seu iPod, iPhone ou iPad carregado.
- 5 Ligue o iPod, iPhone ou iPad e o seu televisor ou receptor para começar a reprodução.

Certifique-se de que configurou o seu iPod, iPhone ou iPad para enviar um sinal de vídeo para o seu televisor ou receptor. Para obter mais informações, consulte o Manual do Usuário do seu iPod, iPhone ou iPad, disponível na web em www.apple.com/br/support/manuals.



Consulte o manual fornecido com o seu televisor, receptor ou outro dispositivo para informar-se sobre a posição de suas portas.

Nota: Se o seu iPod não for compatível com vídeo, você pode usar o Cabo AV por compostos para sincronizar o conteúdo e carregar.

Regulatory Compliance Information (Información de Cumplimiento Legal)

FCC Compliance Statement

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. See instructions if interference to radio or television reception is suspected.

Radio and Television Interference

The equipment described in this manual generates, uses, and can radiate radio-frequency energy. If it is not installed and used properly—that is, in strict accordance with Apple's instructions—it may cause interference with radio and television reception.

This equipment has been tested and found to comply with the limits for a Class B digital device in accordance with the specifications in Part 15 of FCC rules. These specifications are designed to provide reasonable protection against such interference in a residential installation. However, there is no guarantee that interference will not occur in a particular installation.

You can determine whether your computer system is causing interference by turning it off. If the interference stops, it was probably caused by the computer or one of the peripheral devices.

If your computer system does cause interference to radio or television reception, try to correct the interference by using one or more of the following measures:

- Turn the television or radio antenna until the interference stops.
- Move the computer to one side or the other of the television or radio.
- Move the computer farther away from the television or radio.
- Plug the computer into an outlet that is on a different circuit from the television or radio. (That is, make certain the computer and the television or radio are on circuits controlled by different circuit breakers or fuses.)

If necessary, consult an Apple Authorized Service Provider or Apple. See the service and support information that came with your Apple product. Or, consult an experienced radio or television technician for additional suggestions.

Important: Changes or modifications to this product not authorized by Apple Inc. could void the FCC compliance and negate your authority to operate the product.

This product was tested for FCC compliance under conditions that included the use of Apple peripheral devices and Apple shielded cables and connectors between system components.

It is important that you use Apple peripheral devices and shielded cables and connectors between system components to reduce the possibility of causing interference to radios, television sets, and other electronic devices. You can obtain Apple peripheral devices and the proper shielded cables and connectors through an Apple-authorized dealer. For non-Apple peripheral devices, contact the manufacturer or dealer for assistance.

Responsible party (contact for FCC matters only):

Apple Inc. Corporate Compliance
1 Infinite Loop, MS 26-A
Cupertino, CA 95014

Industry Canada Statements

Complies with the Canadian ICES-003 Class B specifications. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada. This device complies with RSS 210 of Industry Canada.

This Class B device meets all requirements of the Canadian interference-causing equipment regulations.

Cet appareil numérique de la Class B respecte toutes les exigences du Règlement sur le matériel brouilleur du Canada.

European Compliance Statement



This product complies with the requirements of European Directives 72/23/EEC, 89/336/EEC, and 1999/5/EC.

Korea Class B Statement

B급 기기(가정용 방송통신기기)

이 기기는 가정용(B급)으로 전자파적합등록을 한 기기로서 주로 가정에서 사용하는 것을 목적으로 하며 모든 지역에서 사용할 수 있습니다.

Taiwan Class B Statement

Class B 設備的警告聲明

NL

VCCI 클래스 B 基準について

情報処理装置等電波障害自主規制について

この装置は、情報処理装置等電波障害自主規制協議会 (VCCI) の基準に基づくクラス B 情報技術装置です。この装置は家庭環境で使用されることを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取扱をしてください。

Disposal and Recycling Information

When this product reaches its end of life, please dispose of it according to your local environmental laws and guidelines.

For information about Apple's recycling programs, visit: www.apple.com/environment/recycling

中国

| 有毒或 有害物质 | 零部件 | |
|-----------------|-----|----|
| | 电路板 | 附件 |
| 铅 (Pb) | X | X |
| 汞 (Hg) | ○ | ○ |
| 镉 (Cd) | ○ | ○ |
| 六价铬 (Cr, VI) | ○ | ○ |
| 多溴联苯 (PBB) | ○ | ○ |
| 多溴二苯醚 (PBDE) | ○ | ○ |

O: 表示该有毒有害物质在该部件所有均质材料中的含量均在 SJ/T 11363-2006 规定的限量要求以下。

X: 表示该有毒有害物质至少在该部件的某一均质材料中的含量超出 SJ/T 11363-2006 规定的限量要求。

根据中国电子行业标准 SJ/T11364-2006 和相关的中国政府法规，本产品及其某些内部或外部组件上可能带有环保使用期限标识。取决于组件和组件制造商，产品及其组件上的使用期限标识可能有所不同。组件上的使用期限标识优先于产品上任何与之相冲突的或不同的环保使用期限标识。



2010

Türkiye

EEE Yönetmeliğine (Elektrikli ve Elektronik Eşyalarda Bazı Zararlı Maddelerin Kullanımının Sınırlanmasına Dair Yönetmelik) uygundur.

Brazil—Disposal Information:



Brasil: Informações sobre eliminação e reciclagem

O símbolo indica que este produto e/ou sua bateria não devem ser descartadas no lixo doméstico. Quando decidir descartar este produto e/ou sua bateria, faça-o de acordo com as leis e diretrizes ambientais locais. Para informações sobre o programa de reciclagem da Apple, pontos de coleta e telefone de informações, visite www.apple.com/br/environment.

Apple and the Environment

Apple Inc. recognizes its responsibility to minimize the environmental impacts of its operations and products.

More information is available on the web at:

www.apple.com/environment

www.apple.com

© 2010 Apple Inc. All rights reserved.

Apple, the Apple logo, iPhone, and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. iPad is a trademark of Apple Inc.

BE034-5591-A

Printed in XXXX