



Android TV Box: Connection: TV via AV (RCA cables)

Description: If you have an older version television with no HDMI inputs or even a monitor with a VGA connection you can still enjoy all the benefits of any of our range of Android TV Boxes as our units support these connections.

Purpose: Connect any one of our Android TV Boxes to your television via the AV connection using RCA cables.

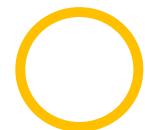
Part required: 3.5mm Jack plug to AV cable (RCA male connections)

This cable is in stock Part no: AV/AUX-1.5

**TV with no HDMI input
(only AV connections)**



MXQPro and **MX6Pro** series TV Boxes

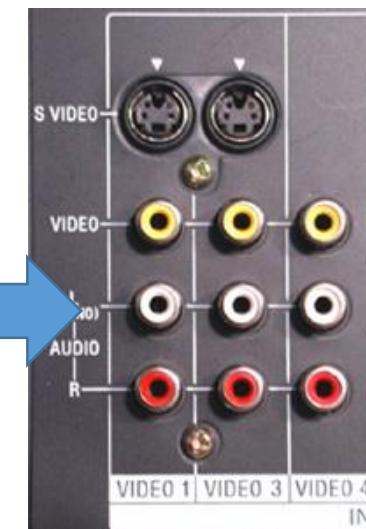


Connect Aux 3.5mm Jack plug
Marked 'AV' on TV Box rear



H96Pro series TV Boxes

This cable is in stock Part no: AV/AUX-1.5



Important: make a note of which Video 1,2 or 3 input you have used. The TV 'source' or input must then be selected to this particular input. The TV Box should 'auto' detect the cable.



Android TV Box: **Connection: Monitor with a VGA connector**

Description: A monitor of any size is a great alternative to a standard television. Most modern units have a HDMI input but the majority of units only have a VGA connection.


Purpose: Connect any one of our Android TV Boxes to a monitor which only has a VGA connection using a HDMI to VGA converter .

Part required: HDMI2VGA converter, HDMI and VGA cable

This converter is in stock Part no: HDMI2VGA-01

MXQPro and MX6Pro series TV Boxes



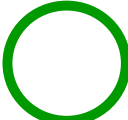
 Connect the HDMI cable here

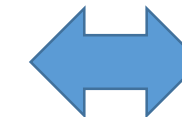


H96Pro series TV Boxes

This converter is in stock Part no: HDMI2VGA-01



 Converter requires external power via any USB connection



VGA Monitor (no HDMI inputs)



Important: the above VGA connection does not support audio. You will therefore need to connect the TV box to an external audio system e.g. home theatre system, Hi-Fi or amplifier etc.

Audio connection: see additional diagram's for the audio connection that best suites your available audio system.



Android TV Box: MX series

Connection: Digital Audio (SPDIF) to Ext. amplifier via coaxial connection (RCA)



Description: If you would like to connect any of our MX series of Android TV Boxes to an external audio amplifier or home theatre system. If your audio system can extract the digital audio from HDMI meaning it has a HDMI in (from the TV Box) and an HDMI output (to your TV) then this is the preferred connection method.

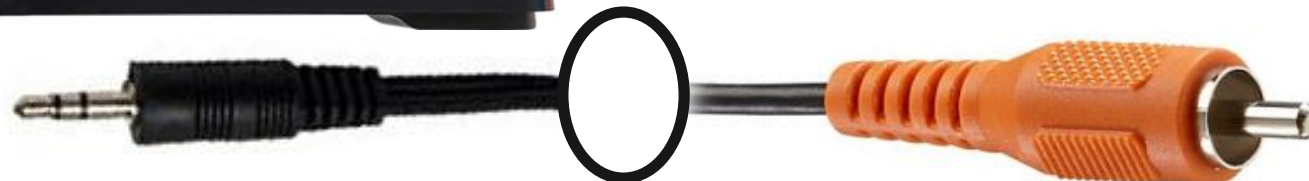
Purpose: Connect any of our MX series of Android TV Boxes to an external audio amplifier or home theatre which does not have an HDMI in/output as an audio source.

Part required: 3.5mm Jack plug to AV cable (RCA male connections)
This cable is in stock Part no: AV/AUX-1.5

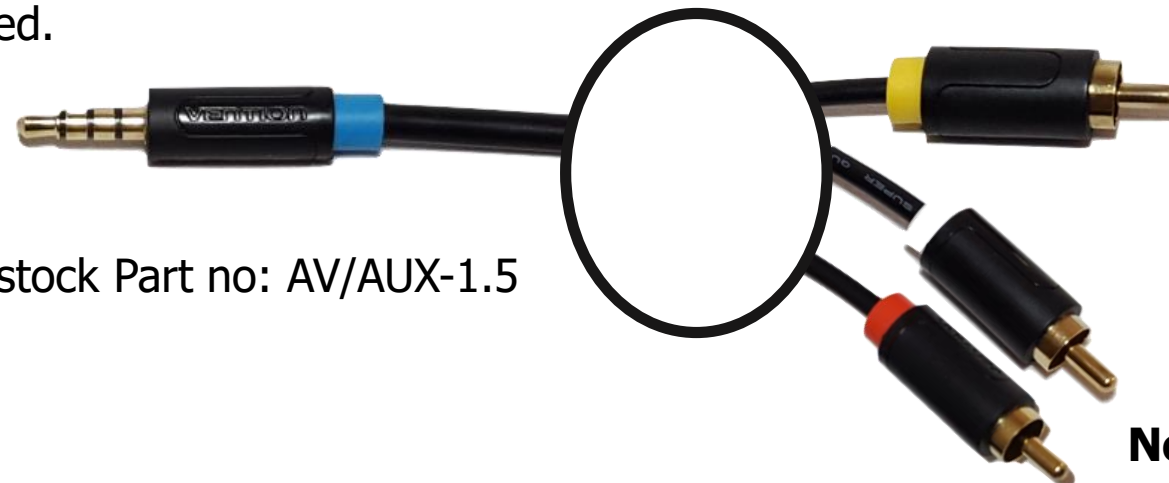
MXQPro and MX6Pro series TV Boxes



Audio System with a 'Coaxial' digital audio input / SPDIF



Almost any quality aux to RCA cable will work. Only the first and last (GND) connections of the aux 3.5mm connector are used.



This cable is in stock Part no: AV/AUX-1.5

No connection





Android TV Box: H96 series
Connection: Digital Audio (SPDIF) to external amplifier via optical connection



Description: If you would like to connect any of our H96 series of Android TV Boxes to an external audio amplifier or home theatre system. If your audio system can extract the digital audio from HDMI meaning it has a HDMI in (from the TV Box) and an HDMI output (to your TV) then this is the preferred connection method.

Purpose: Connect any of our H96 series of Android TV Boxes to an external audio amplifier or home theatre which does not have an HDMI in/output.

Part required: Toslink / SPDIF Optical Digital Audio Cable
 This cable is in stock Part no: TOS-2X

Audio System with a 'Optical' digital audio input / SPDIF

H96Pro series TV Boxes



This cable is in stock Part no: TOS-2X

