



Connecting Ancillary Equipment to your Aquavision

As with all high specification televisions, you can add ancillary equipment to them such as SKY Q and Google Chromecast. Your Aquavision (dependent on the model) will come with between 1 and 3 HDMI inputs. Please remember this when you are working out what needs to be connected to your television.

Please see below guides on how to connect your Aquavision to your chosen device:

'Old' SKY	
	This is not SKY Q. You will need to install an AVF-4SKYA kit with your Aquavision to have control of your SKY box with your SKY remote.
SKY Q	
	This is more complicated as ideally you will need a dedicated SKY Q mini-box for each room, and this means a minibox per television. If you have done this then you will need to connect your Aquavision to the minibox via an HDMI lead. You will then need to control your SKY Q by the SKY remote supplied. If you don't want a dedicated minibox per room and want to utilize your existing COAX cable to redistribute SKY throughout your house, you will need to purchase and get installed by a competent aerial installer, an ANTIFEARANCE CONEXER DMHD01E digital modulator (other units may be available but this is the only one we have tested).
Amazon Fire Stick	
	Simply plug this into the HDMI port and either the TV's USB port or a separate USB connector for power. Control can either be via the Firestick remote or the Aquavision remote (via CEC control dependent on the age of the Aquavision and the firestick)
Apple TV	
	Simply plug this into the HDMI port and mains for power. Control can either be via the Apple remote or the Aquavision remote (via CEC control dependent on the age of the Aquavision and the Apple TV)
Google Chromecast	
	Simply plug this into the HDMI port and either the TV's USB port or a separate USB connector for power. Control can either be via the Chromecast remote or the Aquavision remote (via CEC control dependent on the age of the Aquavision and the Chromecast)
Other 'adaptor boxes' such as Virgin, Roku and Alexa	
	These are compatible and are interfaced in similar ways to above and should be installed as per the manufacturer's instructions.

