

AQUAVISION - Home Networking

AQUAVISION is very popular in the home networking market due to its versatility as well as its high quality picture and appearance.

With standard facilities such as fully wired scart, S-Video, composite, (and on the 23", HDTV), as well as low level audio out on all models, the AQUAVISION range is very flexible and will easily integrate into any home networking environment.

Using Philips RC5 control codes for standard features, and discrete codes for direct access to any of the inputs, these units are easily integrated into your system. Some installers even control our AQUAVISION units via RS232!

Using the AQUAVISION Remote Switch Panel, not only gives you hard-wired options of the 6 most popular features, it also gives you these features on a terminal strip so that you can operate your AQUAVISION via simple closure contacts. In the design stage of the current AQUAVISION, the facility was included to allow space adjacent to the infrared receiver, for you to add a further infrared device. We have also designed the "Remote Eye Kit" which enables further control of SKY etc.

AQUAVISION - Remote Eye Kit for Satellite Connection

For those of you who watch satellite, you will know that you can change channel wherever you are. Why should this be any different in the bathroom? When you are installing your AQUAVISION, you can simply fit the Remote Eye Kit and in conjunction with your aerial distribution system, you will be able to have full control over your satellite system.



AQUAVISION - Remote Switch Panel

The AQUAVISION remote switch panel is exactly what it says, a small switch panel that gives you instant control of your AQUAVISION without having to find the remote control. Ideal for hotels and guesthouses or indeed anyone who does not want any remote controls lying around.



AQUAVISION - Back Box

If you want to install AQUAVISION in a very dusty environment, or in a wall that is knowingly damp, we recommend that you purchase one of these galvanised back boxes. These work well with pre-cast concrete walls as this box can be cast directly into the wall.

