

Viewing Station Kit

The viewing station kit comprises of the composite video/audio decoder, with an IR detector module and the AViLYnX IR remote control. AV Signal is routed via the server matrix and fed to the decoder via a standard RJ45 connection. The decoder then converts the signal back to its original video and stereo composition and is fed to the viewing port via a SCART/RCA connector.

The IR detector is discreetly mounted on or near to the viewing or listening station and receives in the IR commands from the AViLYnX remote control & feeds them to the server via the CAT5e cable.

The AViLYnX remote control handset incorporates special function buttons to access each of the sources. It also utilises the same control buttons e.g. play or fast forward for each source. Other features such as "me view only, peek a view or no view" can be selected via the remote control, with conformation given via the video & audio feed. The AViLYnX handset also has a limited universal database built in to enable the handset to also be able to control the viewing station (TVs Plasmas etc).

Viewing Station kits are available as separate units and can be purchased dependent on customer requirements.

