

Due to the complexity and versatility of Sony equipment alternative connections may work equally well.
To provide full facilities and avoid mix-ups, it is recommended that only fully wired Scart leads are used.

Lead #	Connection	Comment
1	RF Lead from Satellite Dish to the Satellite Box	Present the signals from the Satellite to the Satellite Box for decoding.
2	RF Leads from UHF Aerial to the Satellite Box : Satellite Box to the VCR : VCR to the TV	To record terrestrial programs, select the appropriate channel on the VCR. To view terrestrial programs, select the appropriate channel on the TV. To view VCR playbacks, select the VCR channel on the TV. (One of the TVs channels should be tuned to the VCRs RF output channel).
3	Scart Lead from Satellite Box to the VCR	Presents the AV signals from the Satellite Box (VCR output), to the VCR (Scart-in). To record, select the Scart-in as the signal source on the VCR (usually Line-2 or Line-3). While recording one Satellite channel, via single tuner box, it is not possible to view another.
4	Scart Lead from Satellite Box to the DVD unit	Presents the AV (Audio/Video) signals from the Satellite Box (TV output), to the TV via the DVD unit and lead 5. This enables both DVD and Satellite Box signals to be viewed in highest video quality mode (RGB). To view, select Scart-1 as the signal source on the TV (usually AV-1). Set Scart-1 input to RGB mode on the TV.
5	Scart Lead from DVD unit to the TV	Presents the AV signals from the DVD to the TV (Scart-1). To view, select Scart-1 as the signal source on the TV (usually AV-1). As in 4 above, set Scart-1 input to RGB mode on the TV.
6	Scart Lead (two way) from VCR to TV	Facilitates the viewing of VCR playbacks via the higher quality scart connector, instead of via lead 2 the RF feed. To view, select Scart-2 as the signal source on the TV (usually AV-2). This lead also provides the Smart Link path for Smart Link capable units.

Video Quality (preference order)

1. RGB mode : 2. S-Video mode : 3. Composite Video mode : 4. RF mode.

VCR = Video Cassette Recorder
DVD = Digital Versatile Disc

