

## System overview illustrations

### General cable data

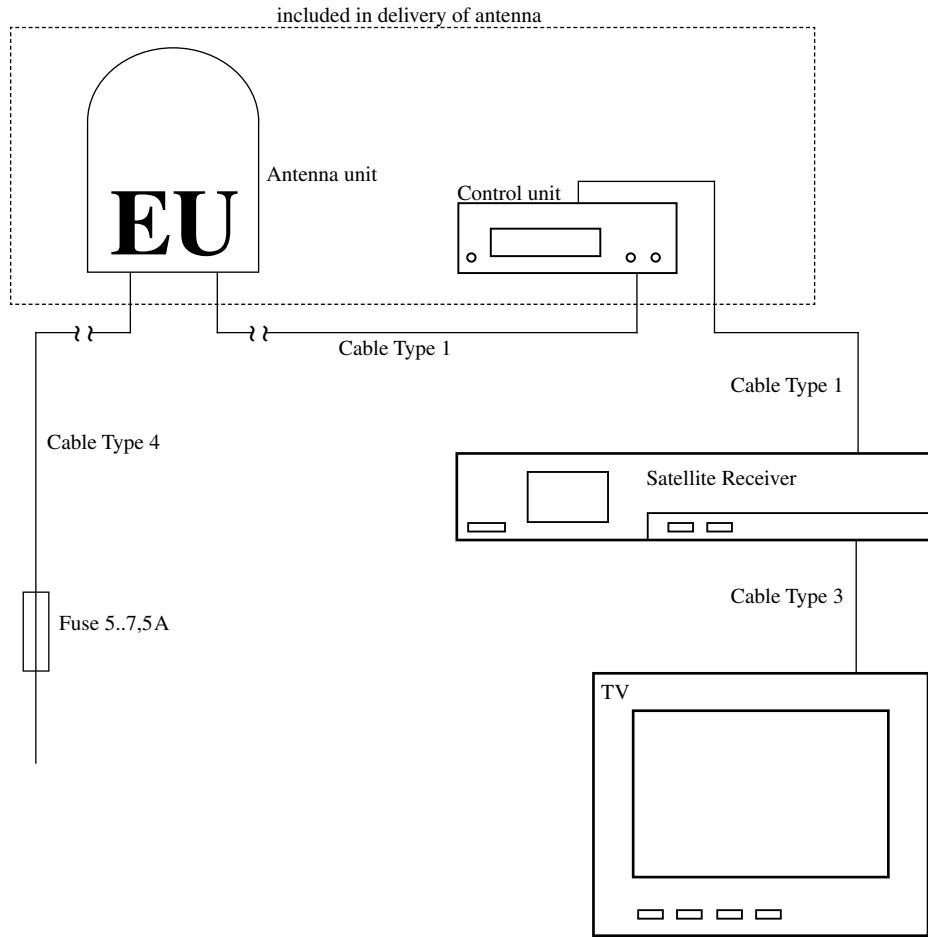
- Type 1** Double shielded satellite coax cable (75 Ohms) with F-connectors (one-wire).
- Type 2** Double shielded satellite coax cable (75 Ohms) with F-connectors (five-wire in one coating).
- Type 3** AV cable or Antenna cable (depends on user's installation).
- Type 4** Power cable (min. 2 x 1.5 sqmm), max. length 15 meters.

**System overview illustrations**

To obtain more information concerning the various systems together with cable information, go to Appendix F in the Manual in the language of your choice or page 1.

**Fig. 1: Single User on Single Antenna**

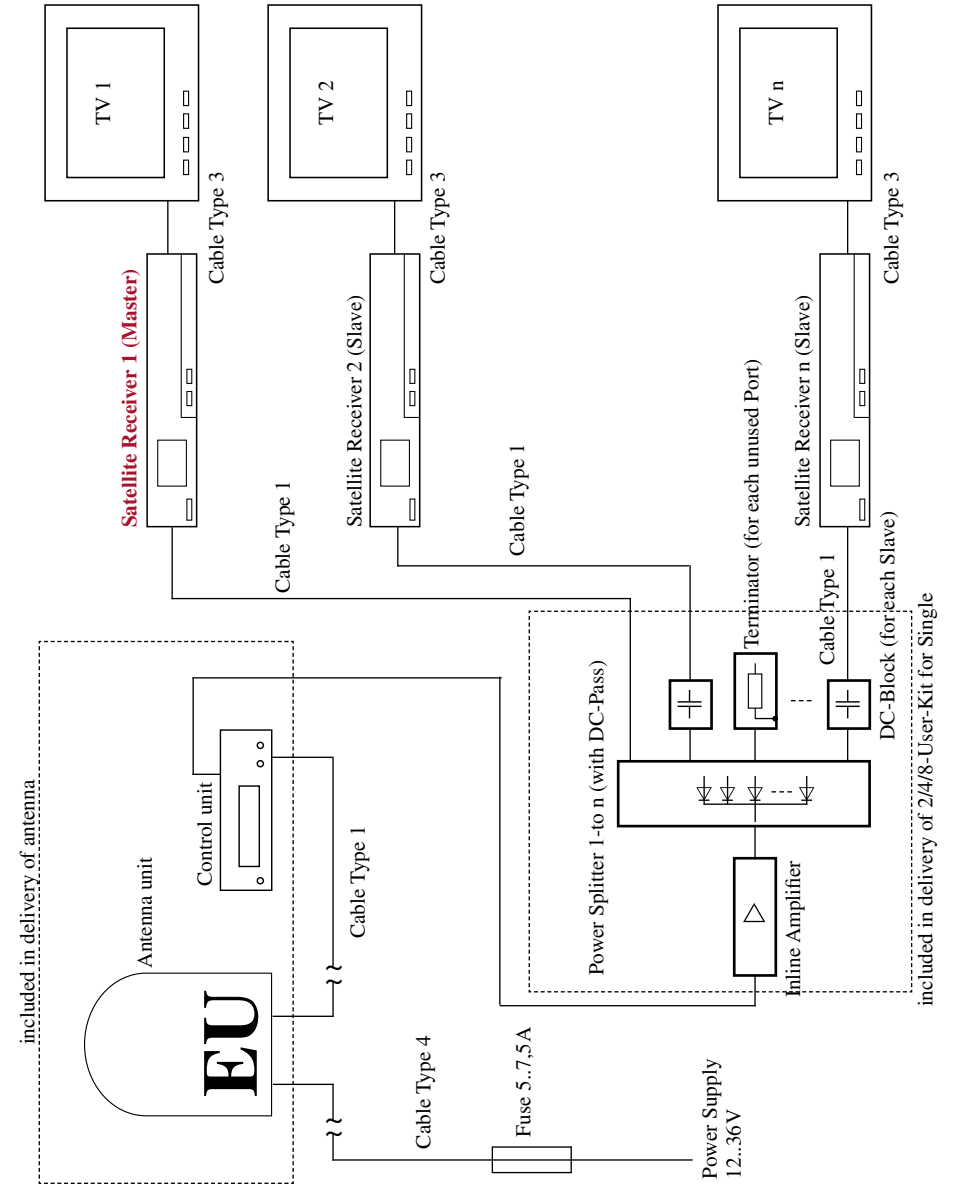
One receiver has independent access to all channels of all 4 bands. Can switch antenna on/off. Can change sat-positions. Cable details, Appendix F (Manual) or page 1.



**Fig. 2: Multi User on Single Antenna**

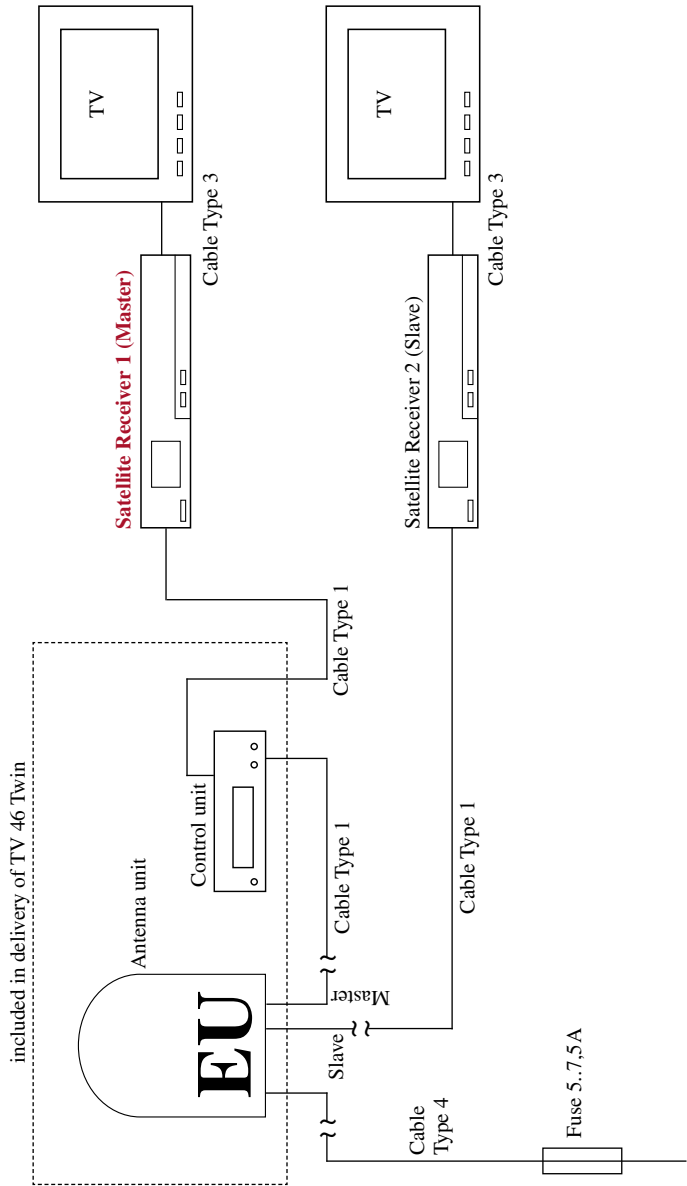
The master receiver has independent access to all channels of all 4 bands. Can switch antenna on/off. Can change sat-position.

All slave receivers have access to all TV channels from the one band at the satellite, selected by the master receiver. Cable details, Appendix F (Manual) or page 1.



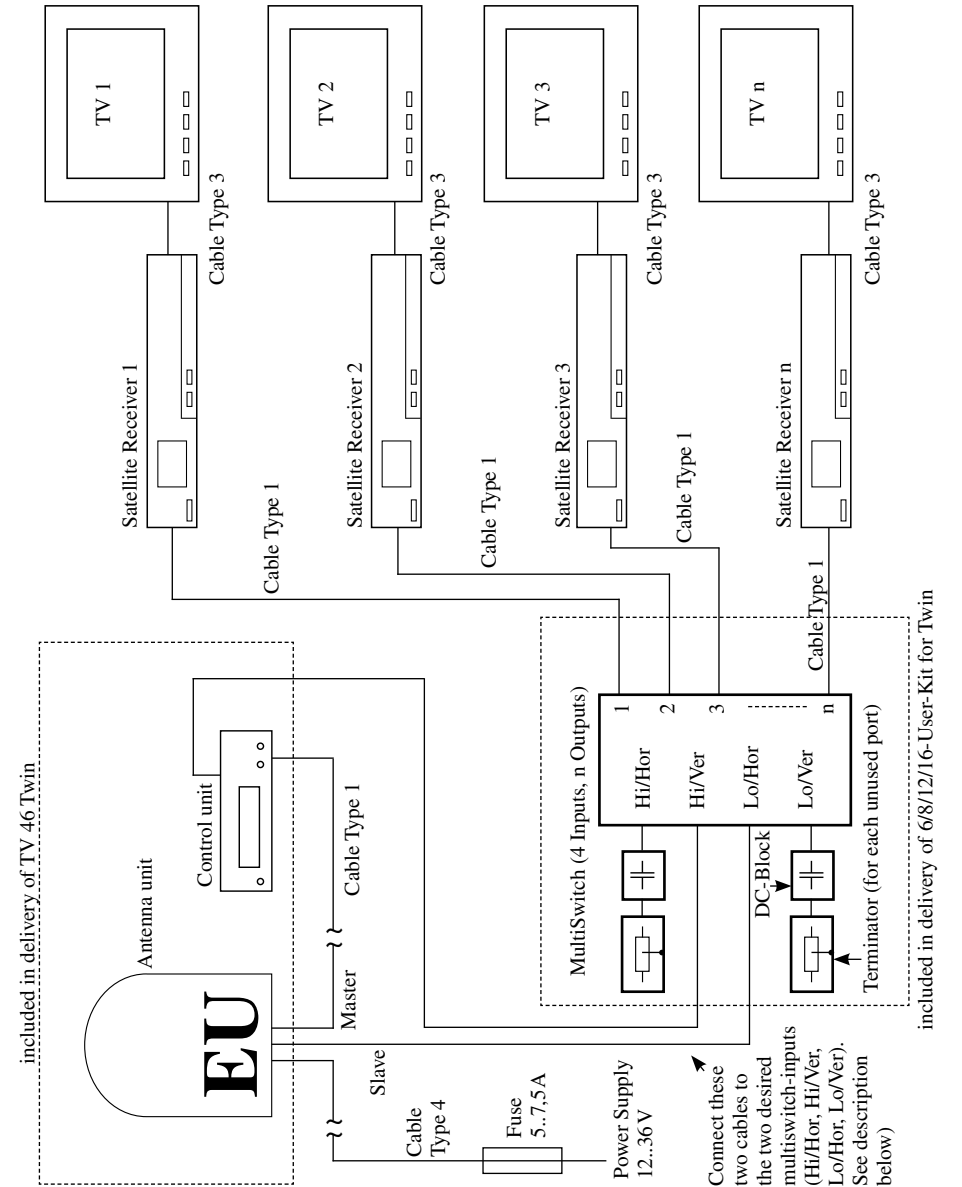
**Fig. 3: Two User on Twin Antenna**

Both receivers have independent access to all TV channels from all 4 bands. Can switch antenna on/off. Only master can change sat-position. Cable details, Appendix F (Manual) or page 1.



**Fig. 4: Multi User on Twin Antenna**

All receivers have independent access to all TV channels from two of the four bands. Can switch antenna on/off. Only Control Unit can change sat-position. Cable details, Appendix F (Manual) or page 1.



**Fig. 5: Multi User on Quattro Antenna**

All receivers have independent access to all TV channels of all 4 bands. Can switch antenna on/off. Only Control Unit can change sat-position. Cable details, Appendix F (Manual) or page 1.

