

Adding DAB, FM and Satellite Signals to an existing TV aerial cable down lead

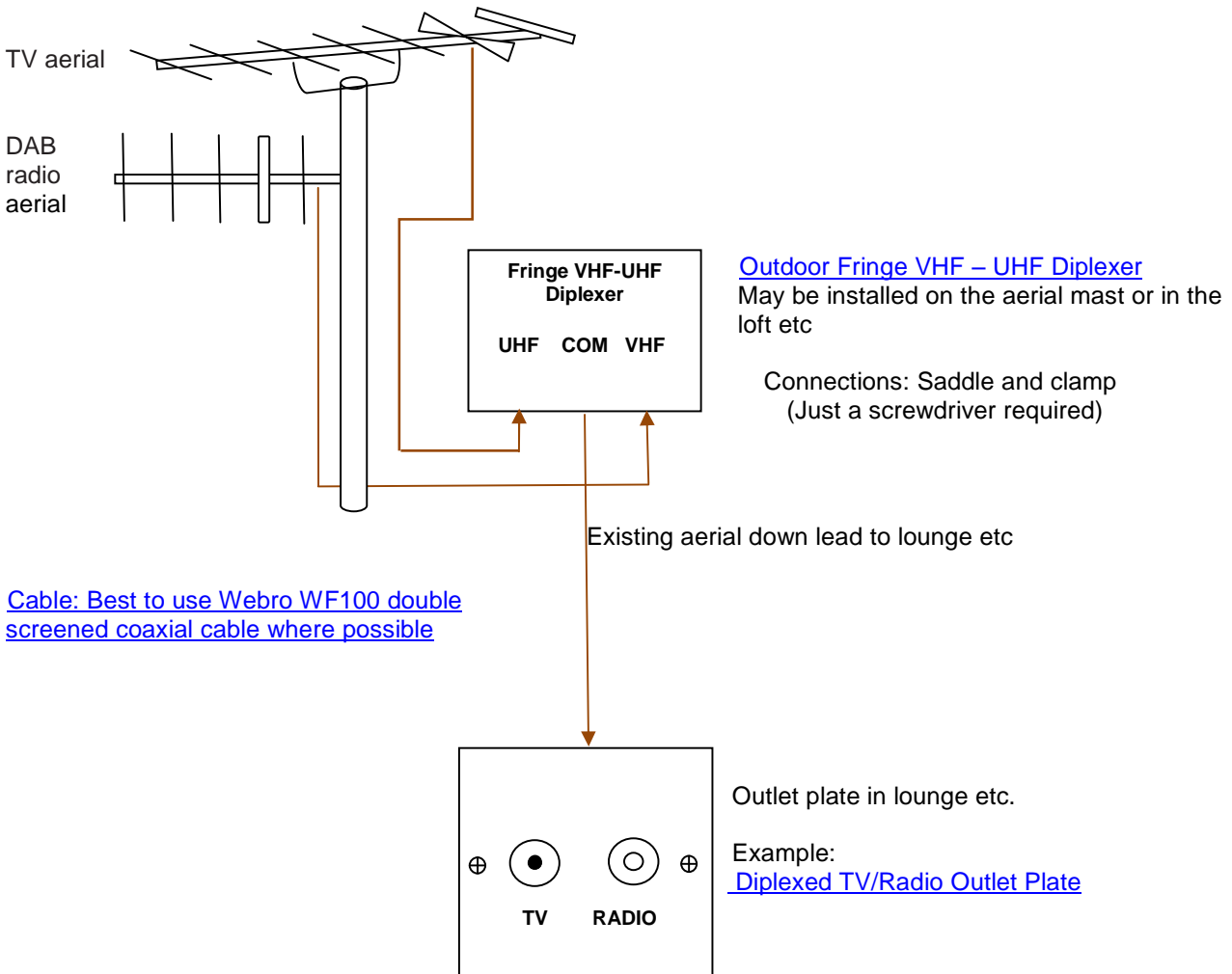
Saves having to run extra cables

Here are four examples showing the following:

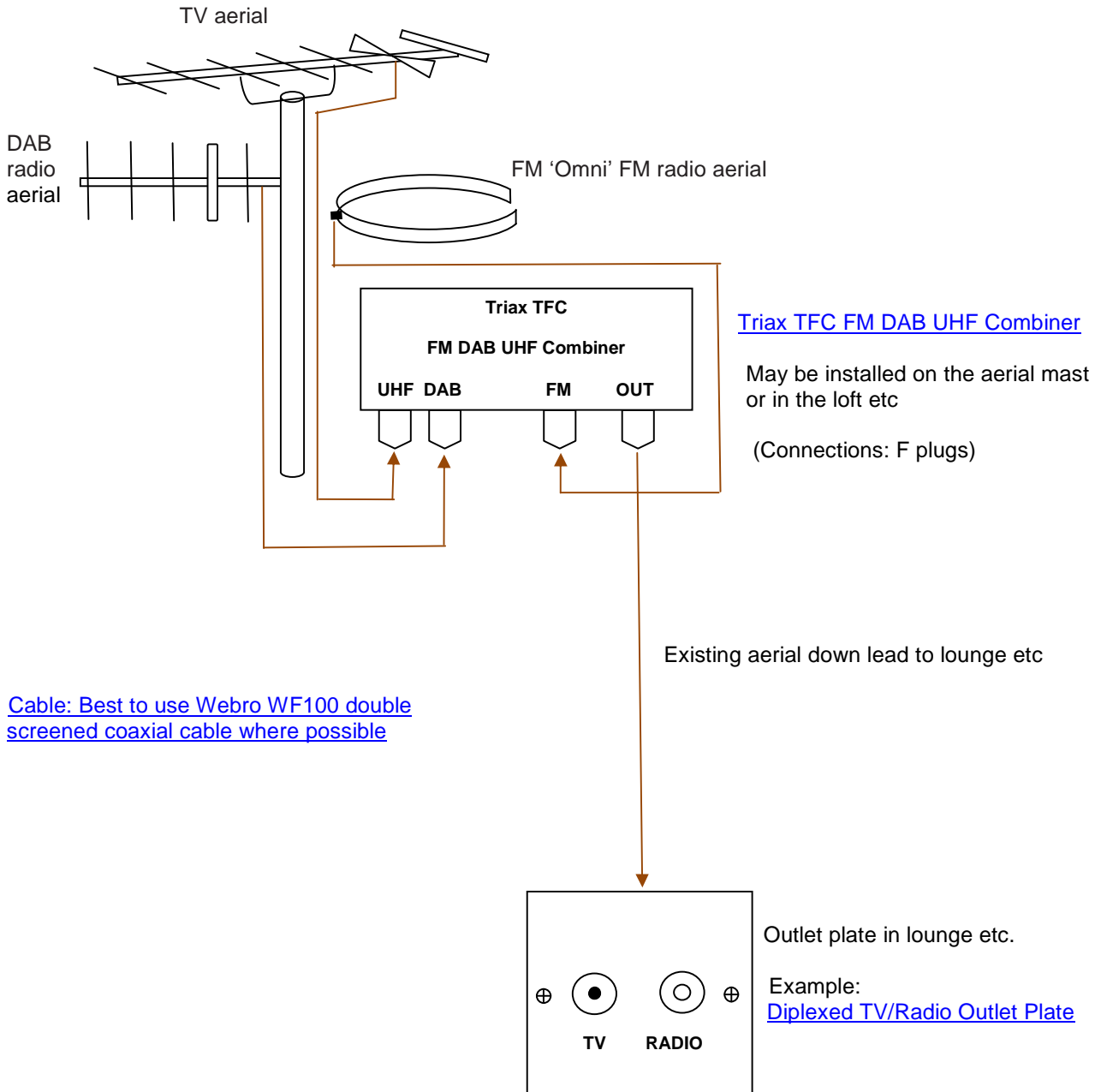
- (1) Adding a DAB radio aerial signal to an existing TV aerial down lead.
- (2) Adding DAB and FM radio aerial signals to an existing TV aerial down lead
- (3) Adding Satellite signals to an existing TV aerial down lead for single tuner freesat or Sky receiver
- (4) Adding Satellite signals to an existing TV aerial down lead for TWIN tuner PVR freesat or Sky+ receiver

Please note (4) will require an additional coaxial down lead from the dish as this would be used with Sky+ and Freesat PVR receivers that have twin tuners. (Record one programme while watching another etc)

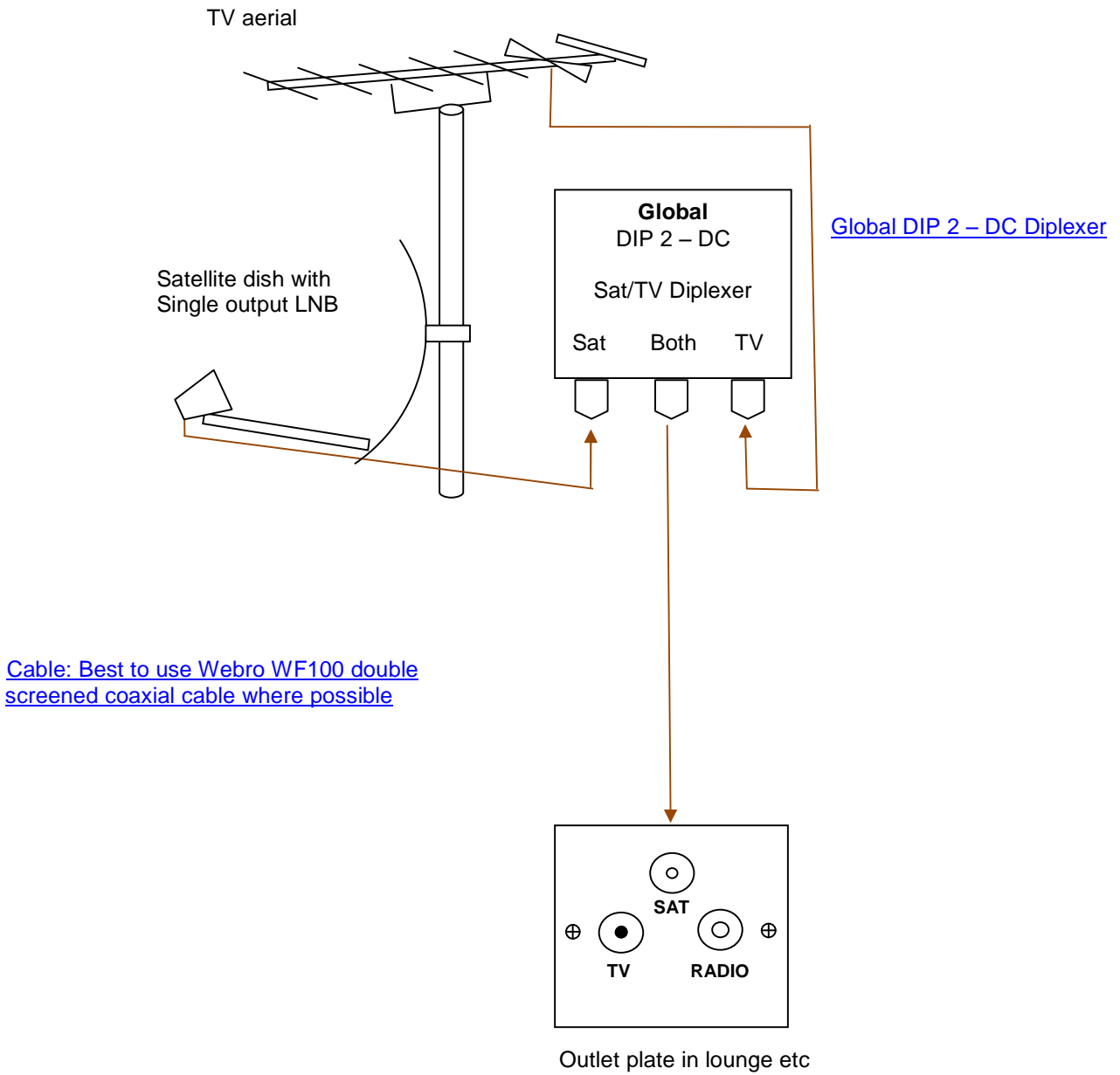
(1) Adding a DAB radio aerial signal to an existing TV aerial down lead



(2) Adding FM and DAB radio aerial signals to an existing TV aerial down lead



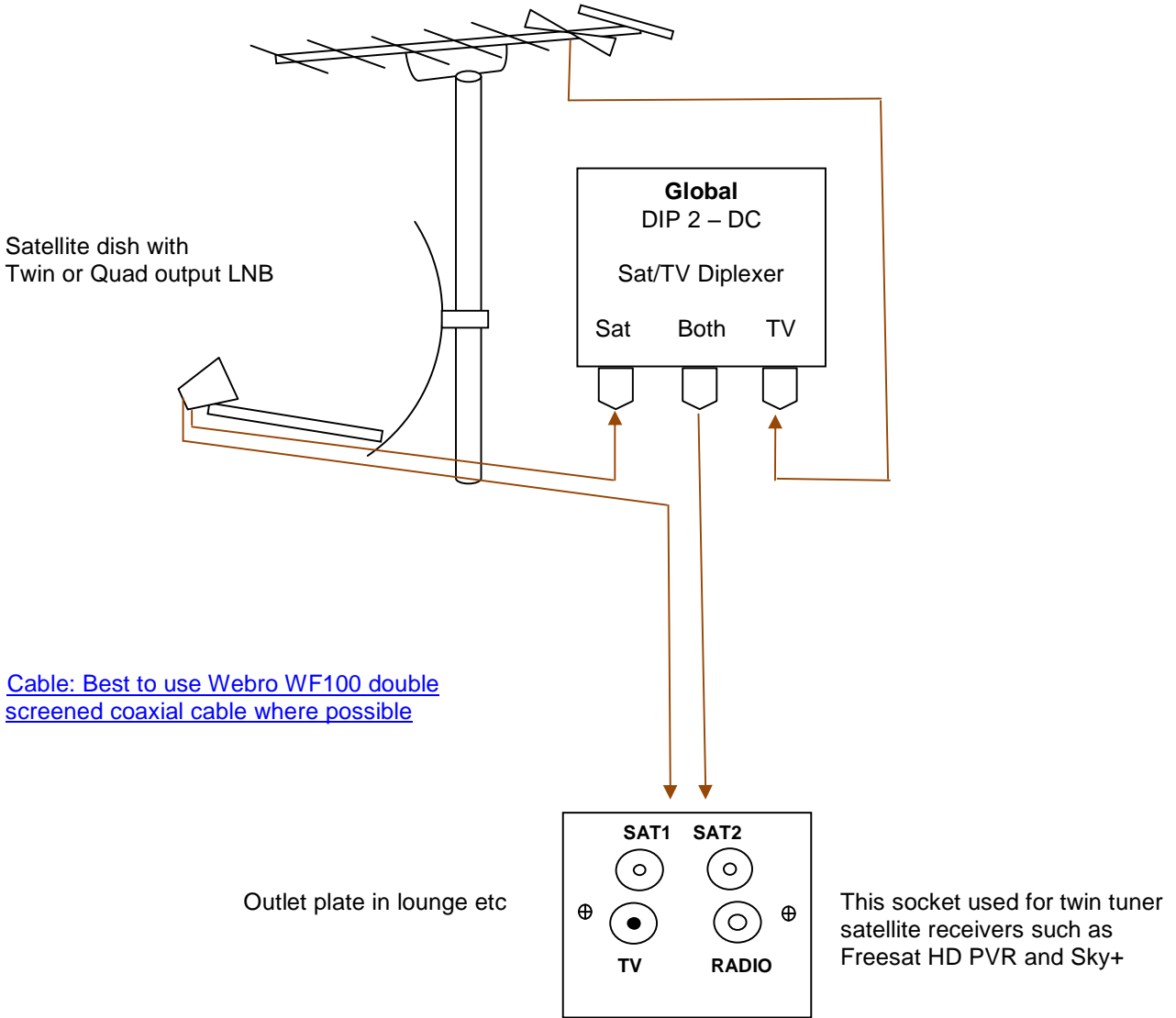
(3) Adding Satellite signals to an existing TV aerial down lead for single tuner freesat or Sky receiver



Cable: Best to use Webro WF100 double screened coaxial cable where possible

Example: Triax 304102 Triplexed TV/Radio/Satellite Screened Outlet Plate

(4) Adding Satellite signals to an existing TV aerial down lead for TWIN tuner PVR freesat or Sky+ receiver



[Triax 304109 Triplexed TV/Radio/Satellite Screened Outlet Plate.](#)

You can put TV aerial and satellite signals down one cable via the global DIP 2-DC diplexer. The second cable connects directly to another port on the LNB.

[COMPLETE LIST OF DIPLEXERS/TRIPLEXERS/QUADPLEXERS](#)