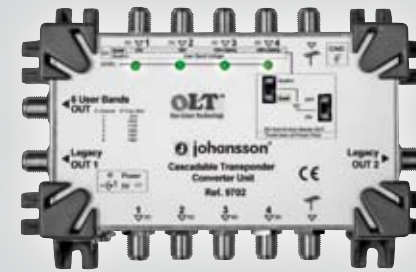


ONE-LINER TECHNOLOGY



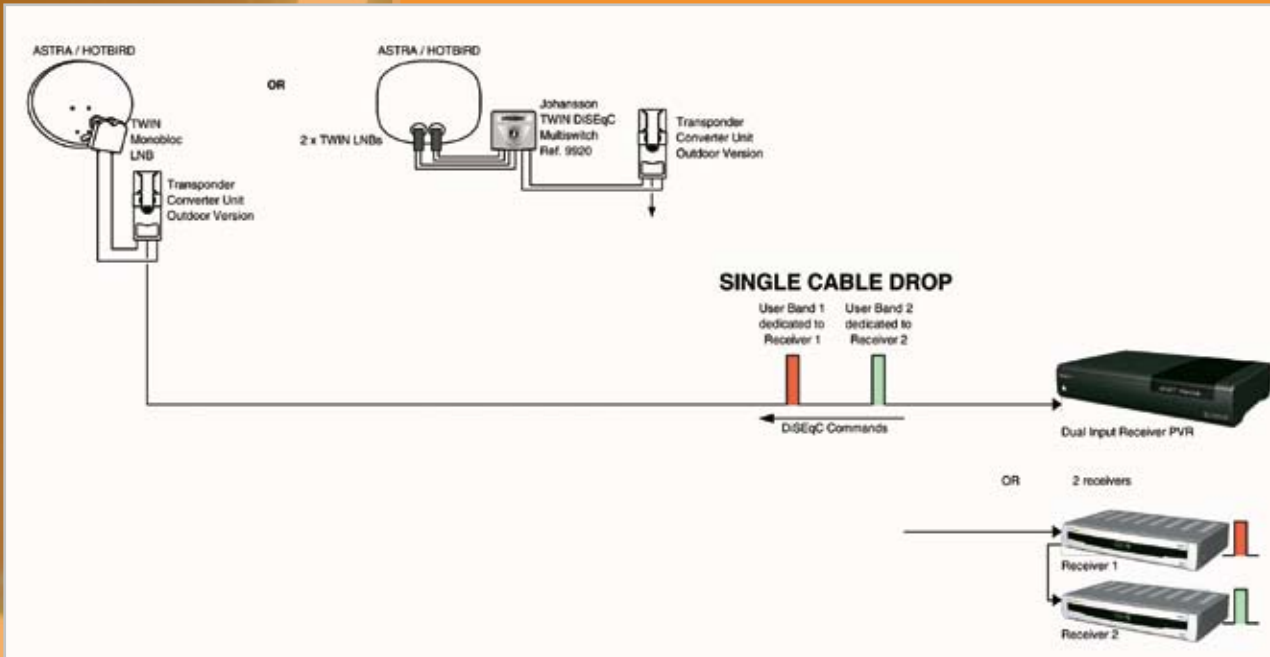
*Distribution of
satellite signals to multi users
over one single coaxial cable*



2 user bands

Model 9700A

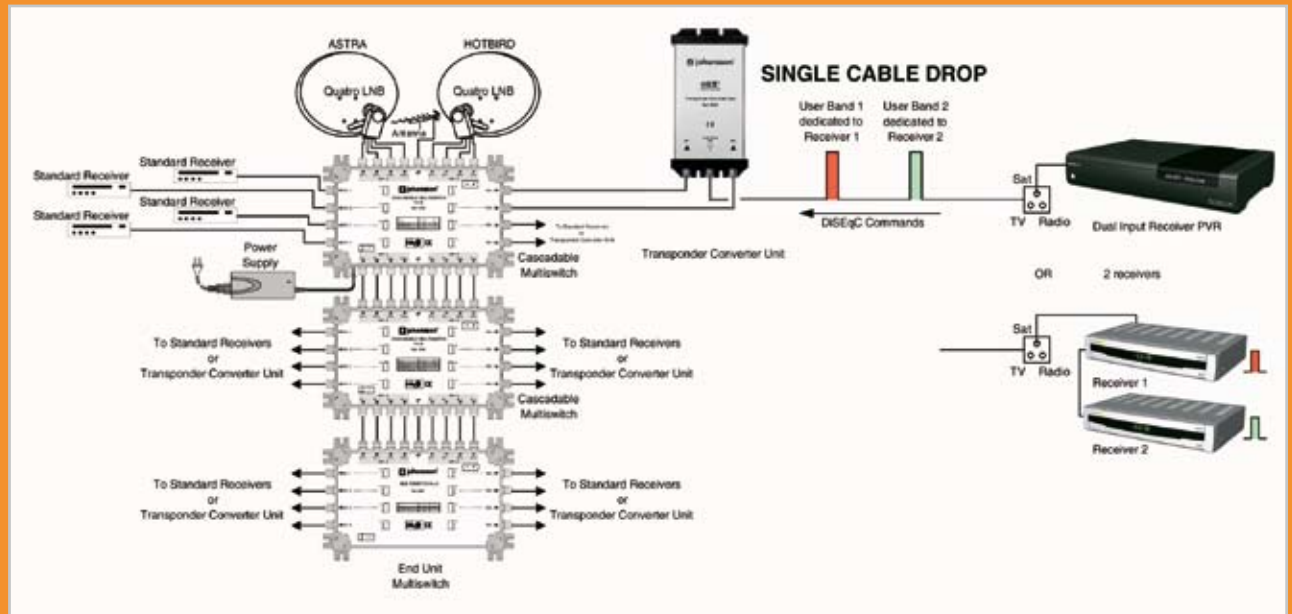
Single Family Unit



Model 9700

2 user bands

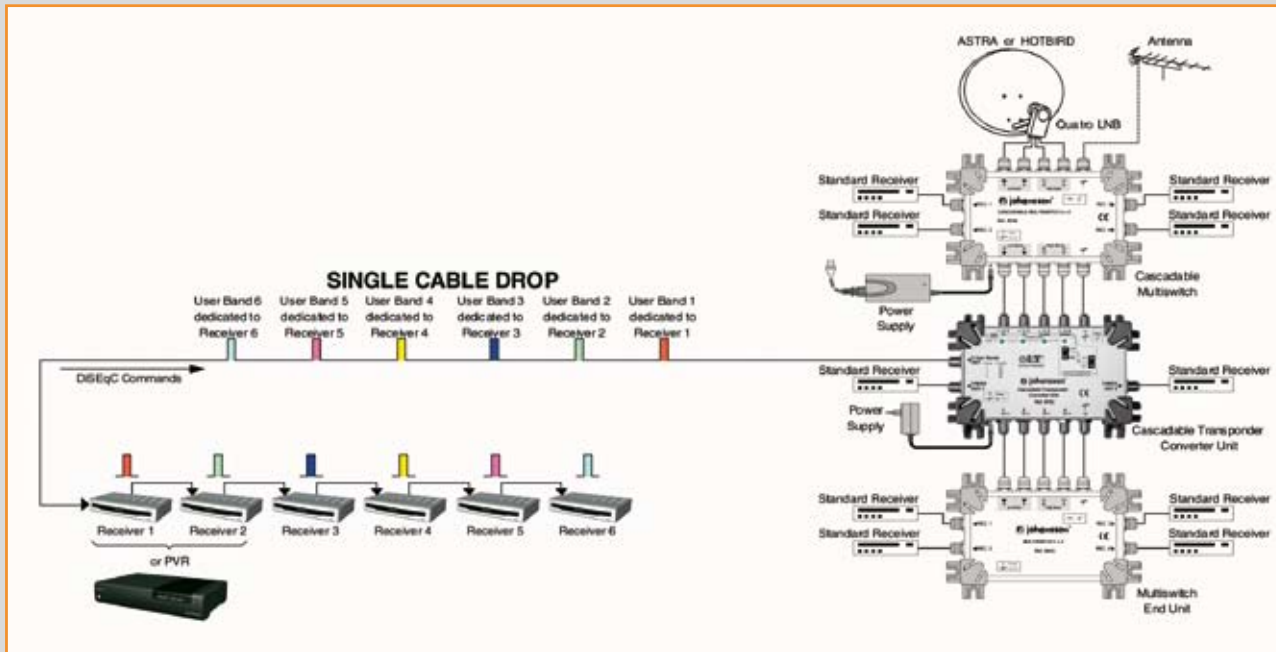
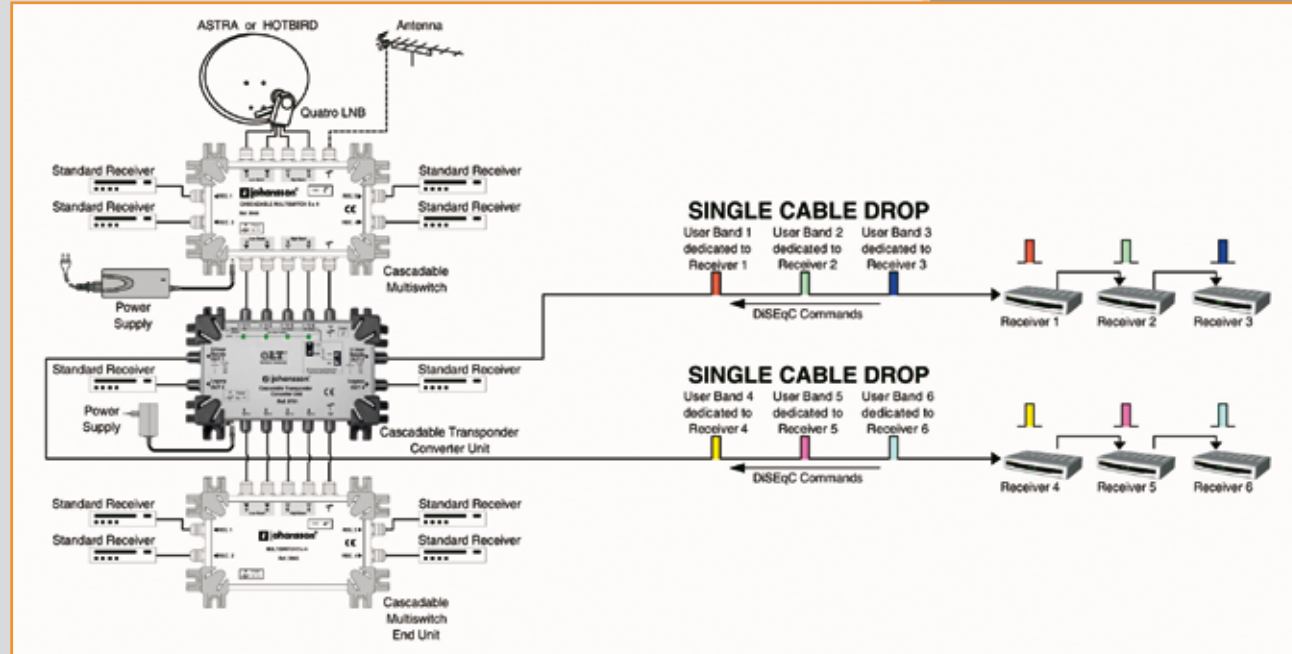
Existing 9 lines Multi Dwelling Unit



Model 9701

2 x 3 user bands

Existing 5 lines Multi Dwelling Unit



6 user bands

Model 9702

Existing 5 lines Multi Dwelling Unit

Distribution of satellite signals to multi users over one single coaxial cable.

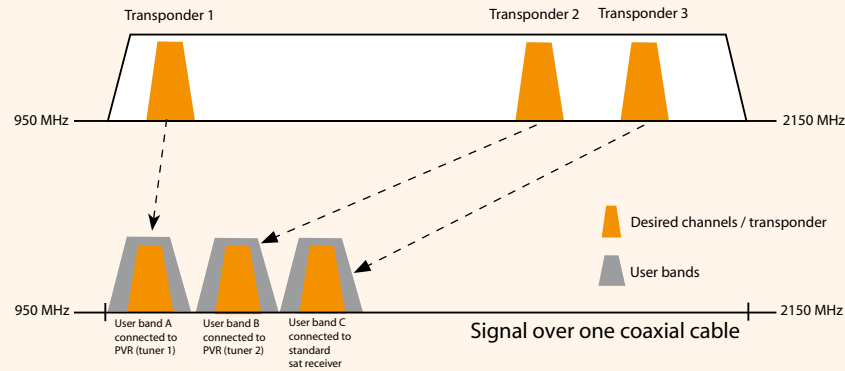
Installation in an apartment dwelling ,or in a single family home, uses multiswitches. It requires complex cabling to distribute the signals to the receiver , and specially for PVR receiver. New standard OLT™ simplifies the distribution of signals with only one coaxial cable. It enables to upgrade and extend easily an installation when replacing a standard receiver by a PVR OLT™ receiver or adding a new OLT™ receiver in the apartment.

How it works

The desired satellite transponder is converted into "user band" . The satellite receiver is tuned to its user band and sends specific DiSEqC commands to select the desired transponder.

Example : Model 9701 / 3 user bands

- Transponder from any band or polarization of one or more satellites distributed in the installation
- Fully transparent (analogue, digital, HDTV..)



Range of products


Ref. 9700 / 9700A


2 user bands in order to connect one dual input receiver PVR or 2 receivers

Ref. 9701 is cascadable and has 2 outputs of 3 user bands each.

Ref. 9702 is cascadable and has 1 output of 6 user bands.

DiSEqC commands are following CENELEC standard (EN50494)

The satellite receivers using OLT™ technology are compatible with Unicable™  CSS™ (Channel Stacking Switch) and SCR (Satellite Channel Router).

Unicable™ is a trade mark of FTA Communications Technologies CSS™ is a trade mark of RF magic 

OLT™ uses integrated circuits of STMicroelectronics  and RF magic 