



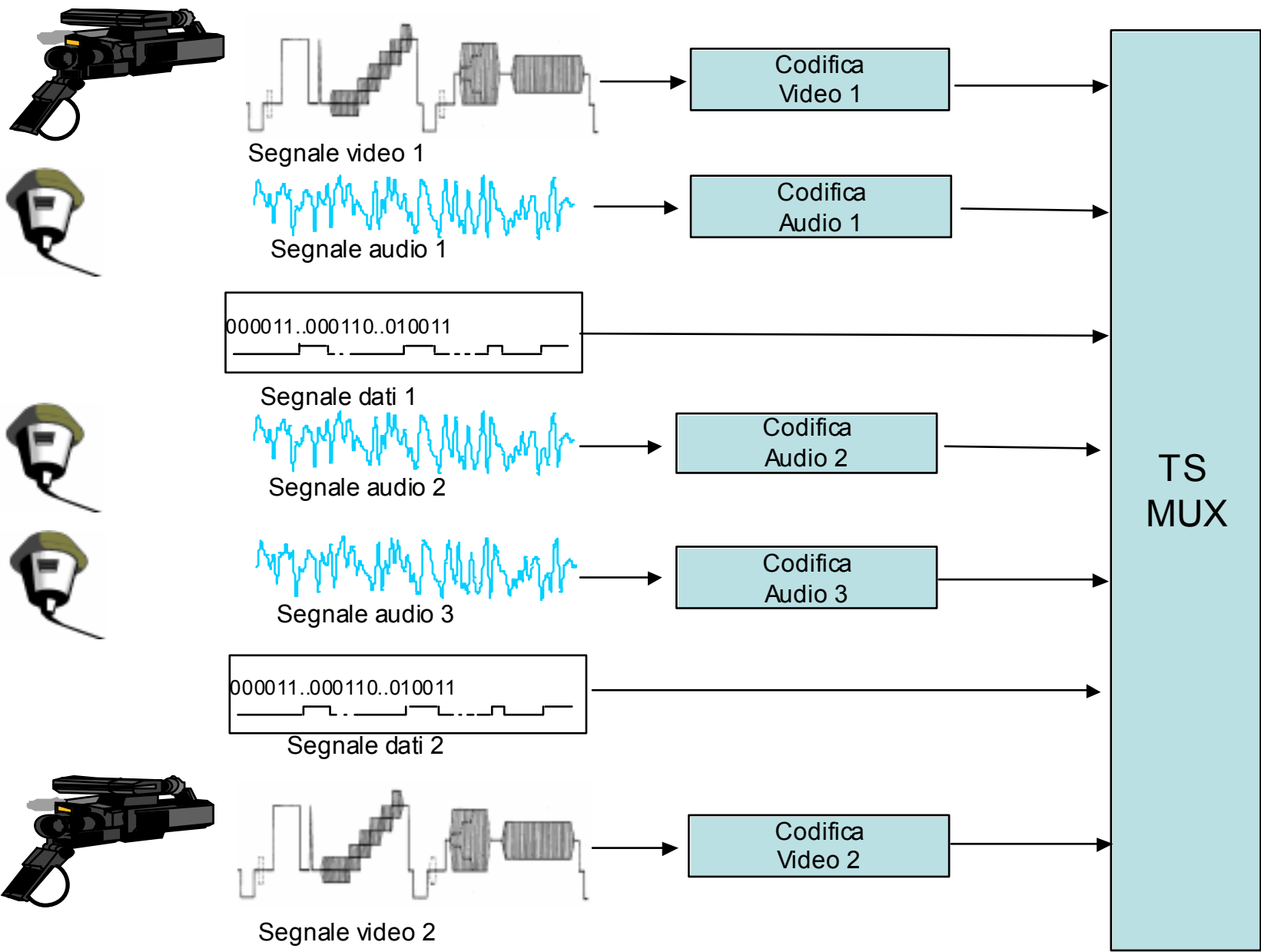
LINEE GUIDA PER L'INSTALLAZIONE DI SISTEMI DI RICEZIONE DI SEGNALI TELEVISIVI IN TECNICA DIGITALE TERRESTRE

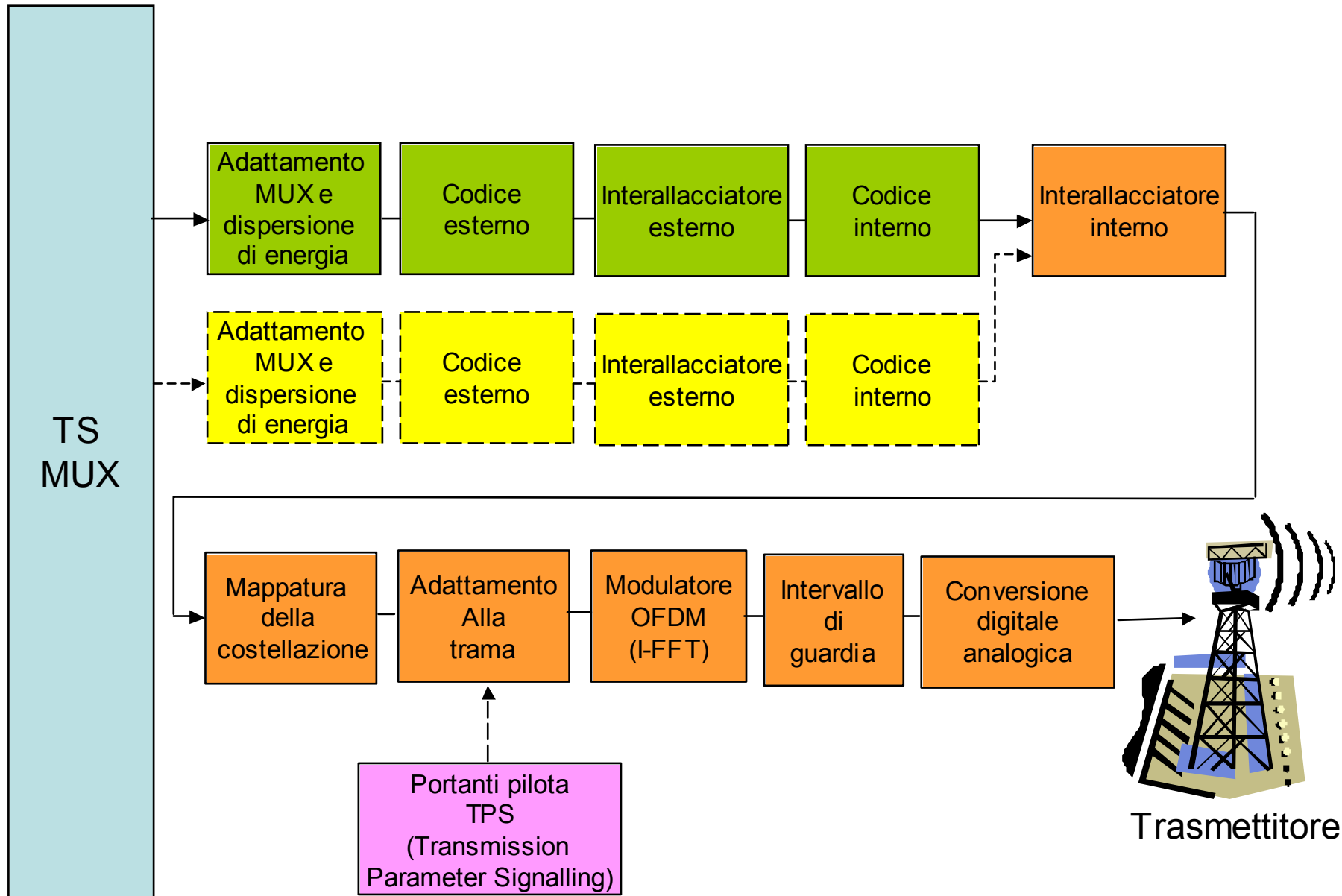


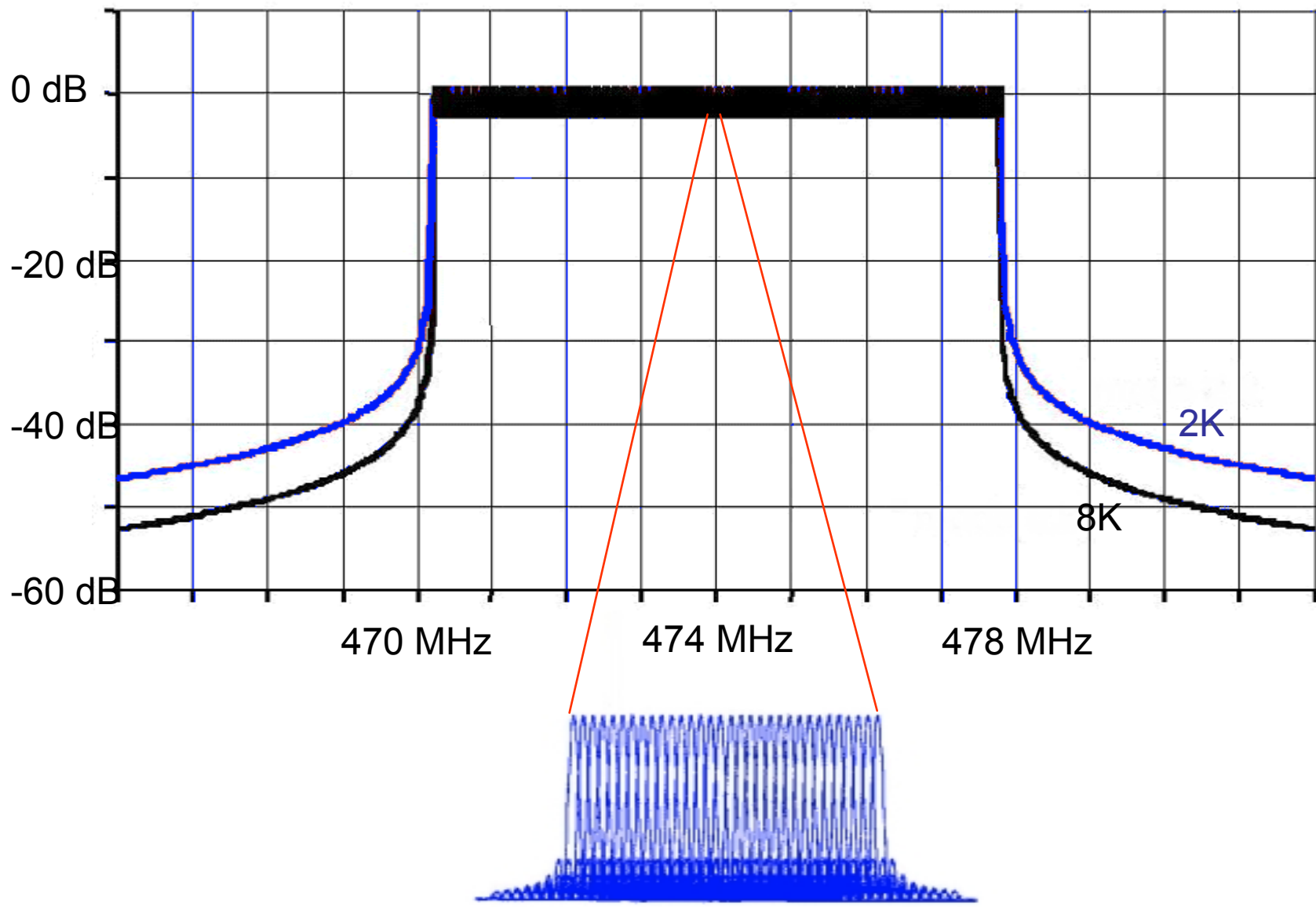
SINTESI

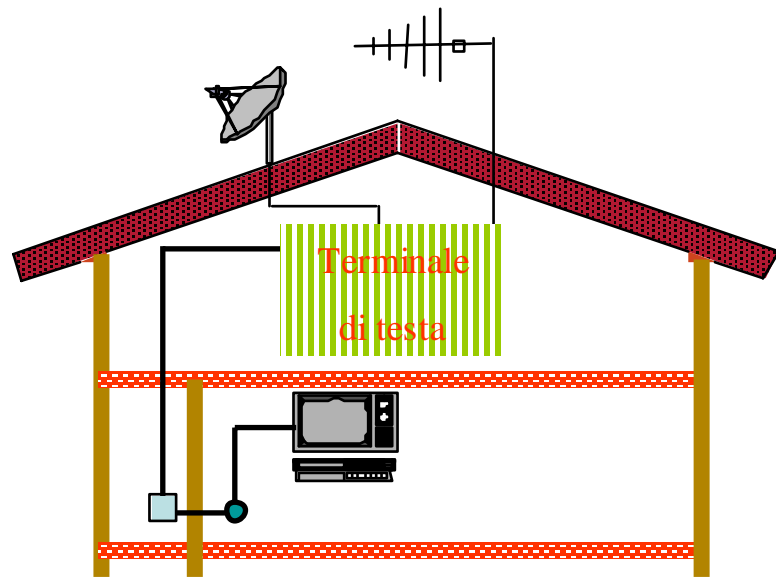
**LINEE GUIDA PER L'INSTALLAZIONE
DI SISTEMI DI RICEZIONE DI
SEGNALI TELEVISIVI IN TECNICA
DIGITALE TERRESTRE**

ALLEGATO

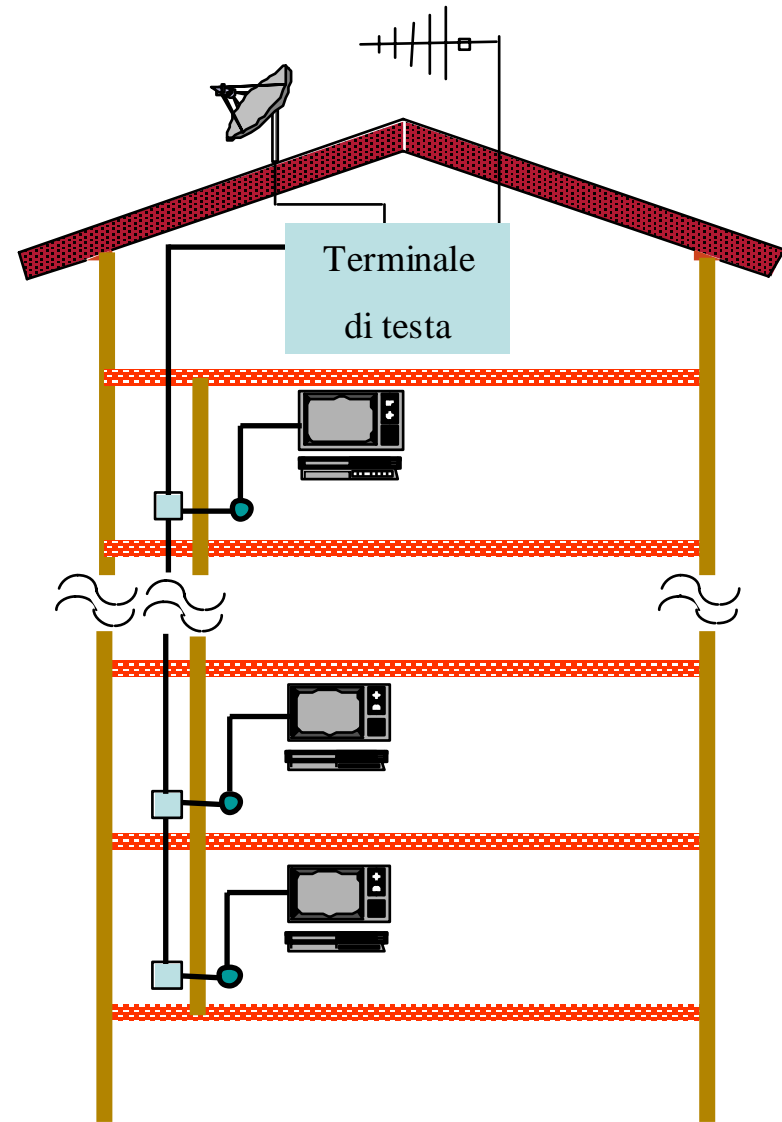




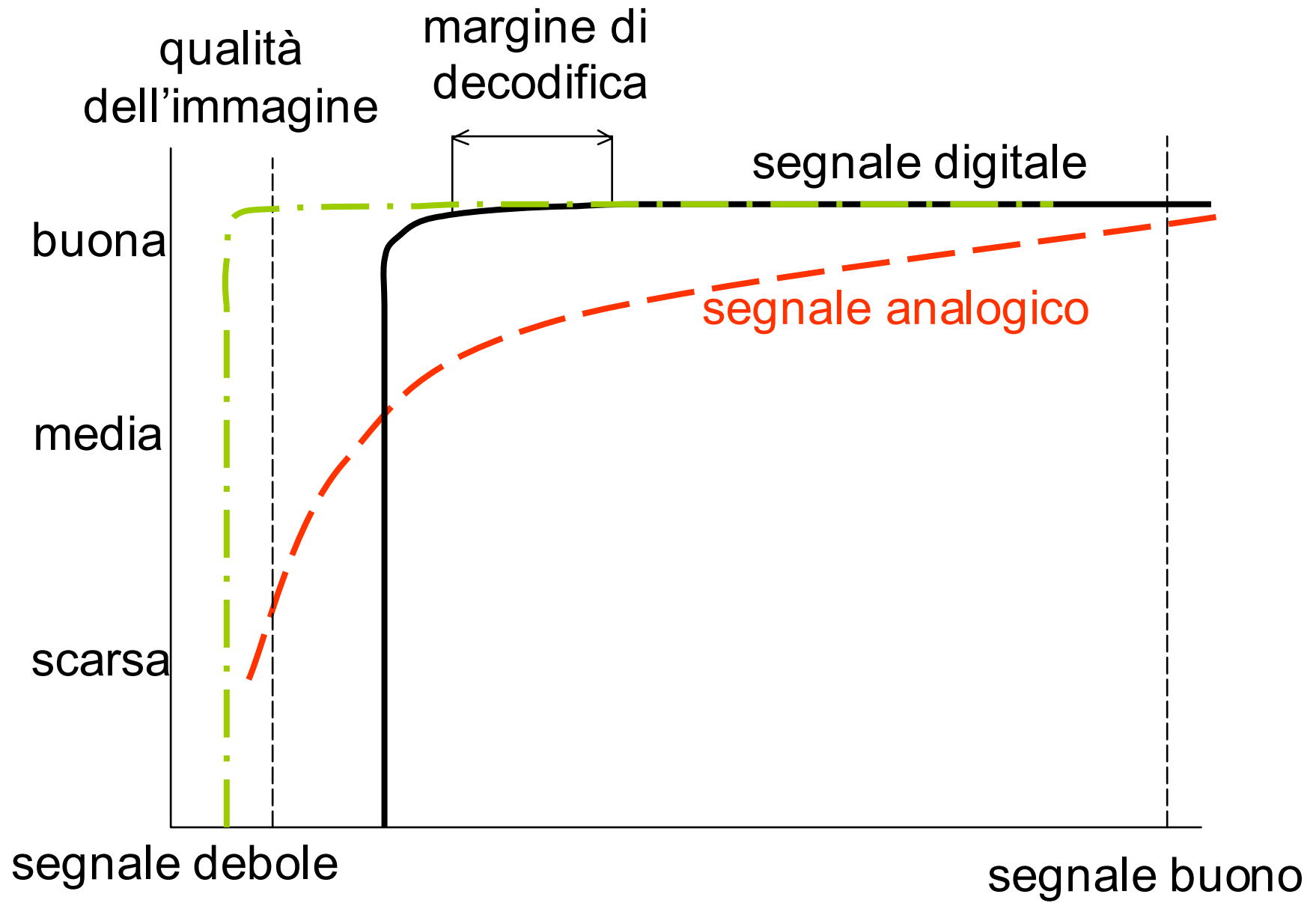




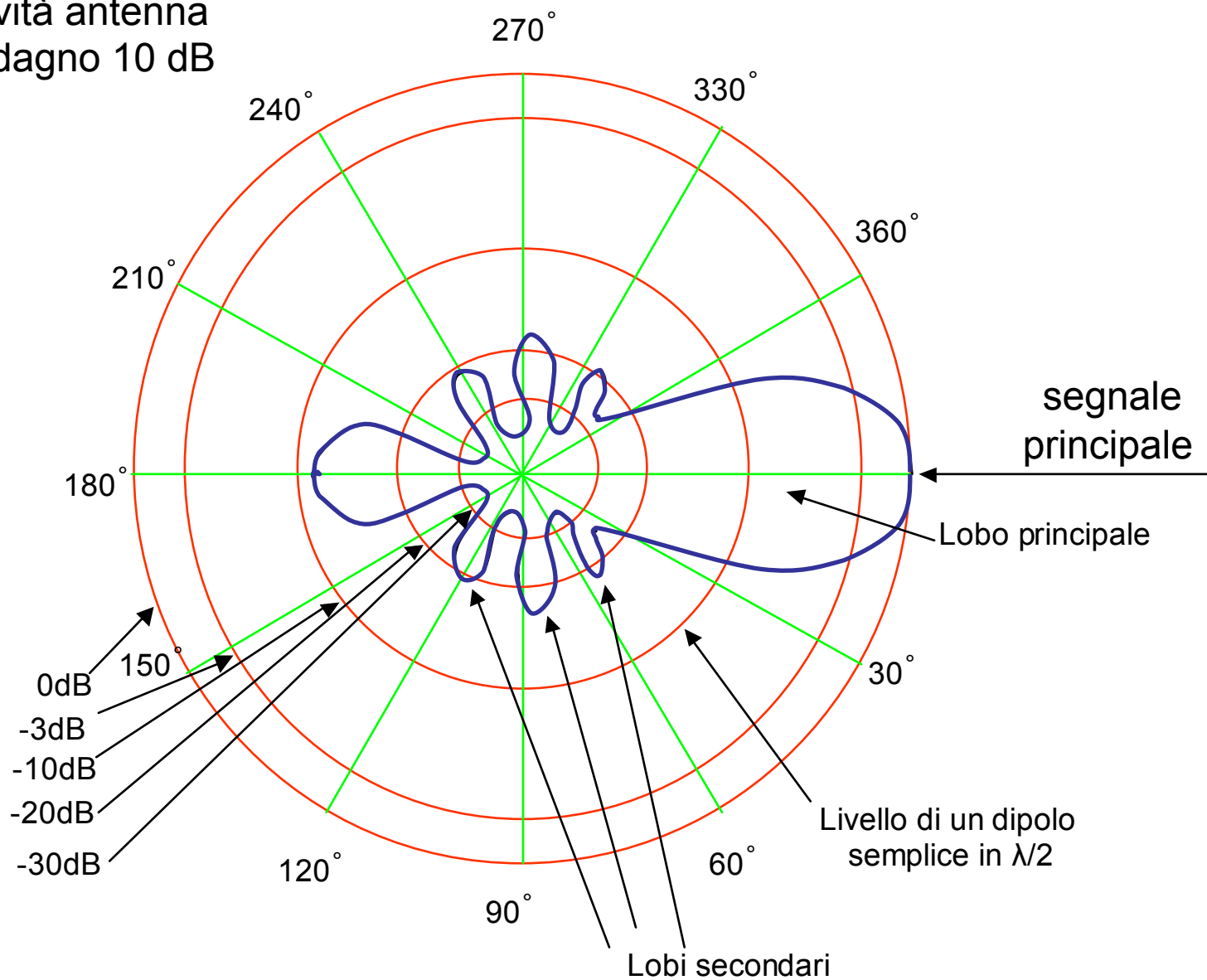
Villetta unifamiliare

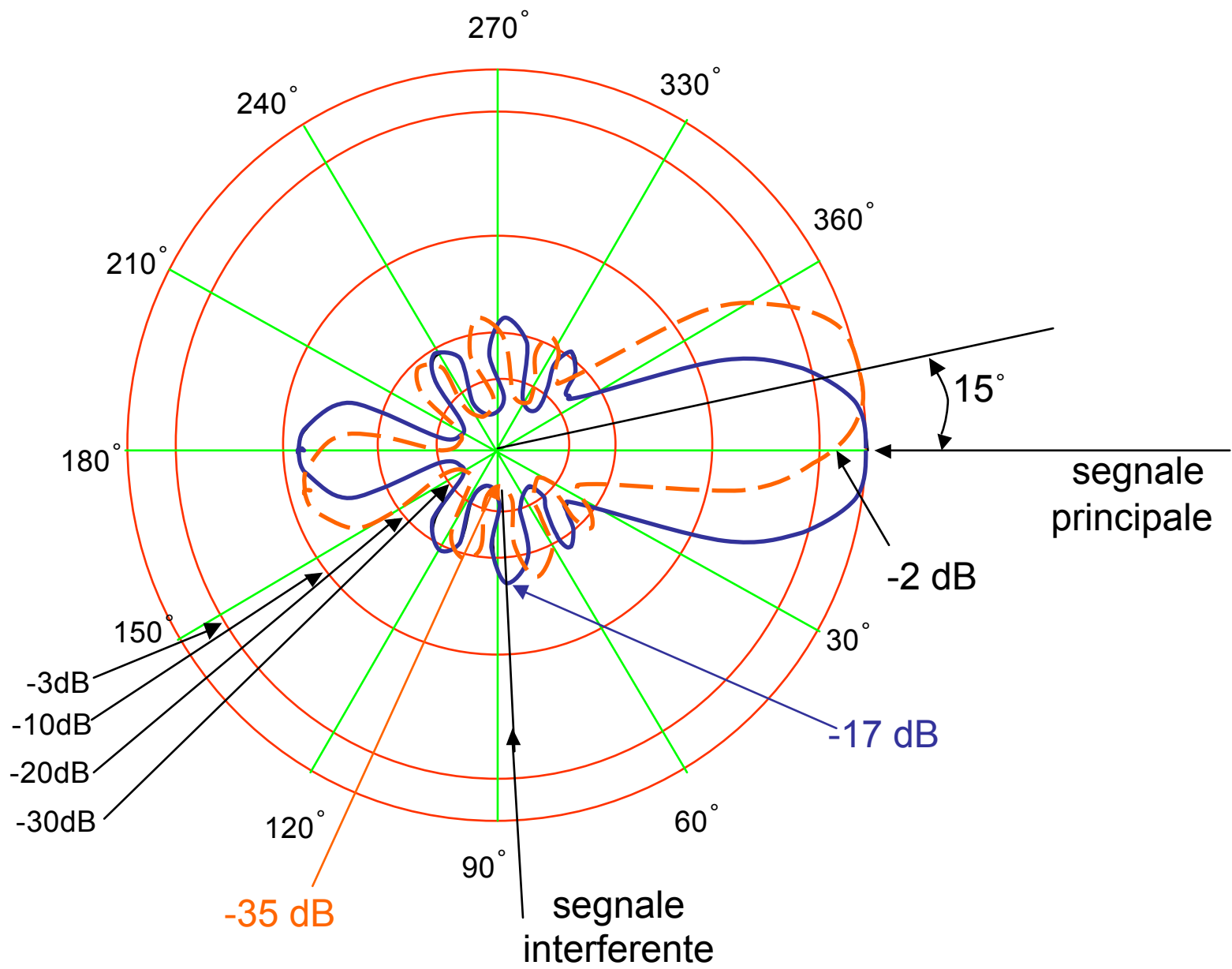


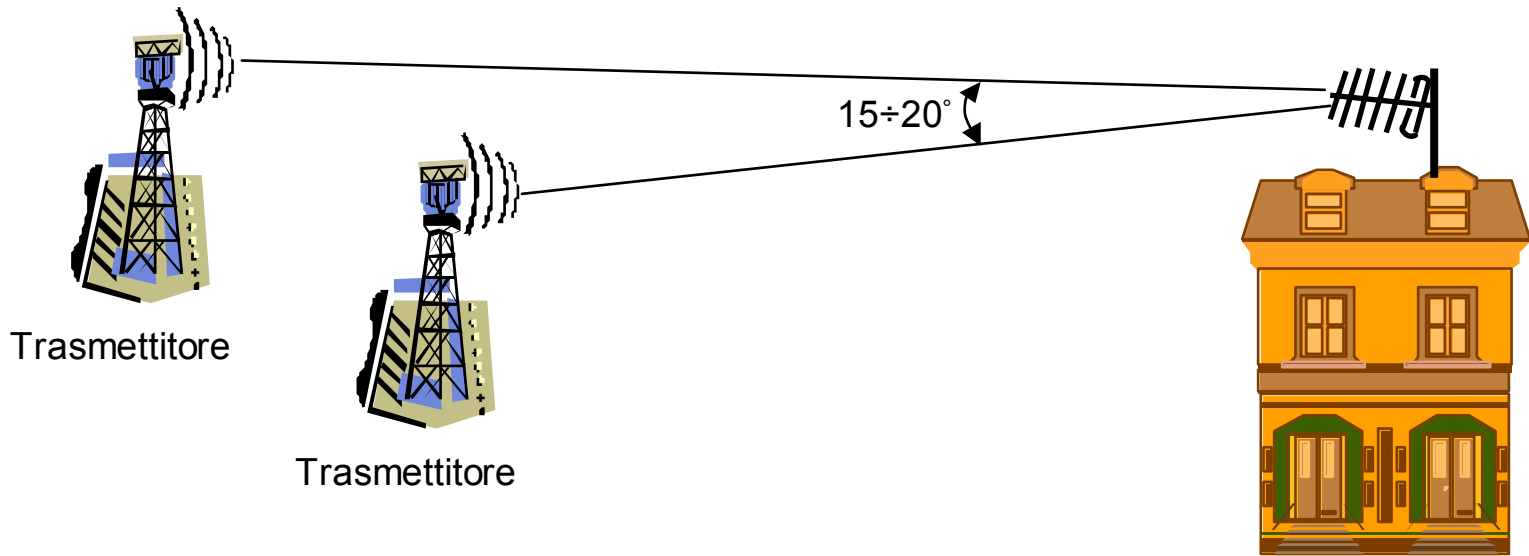
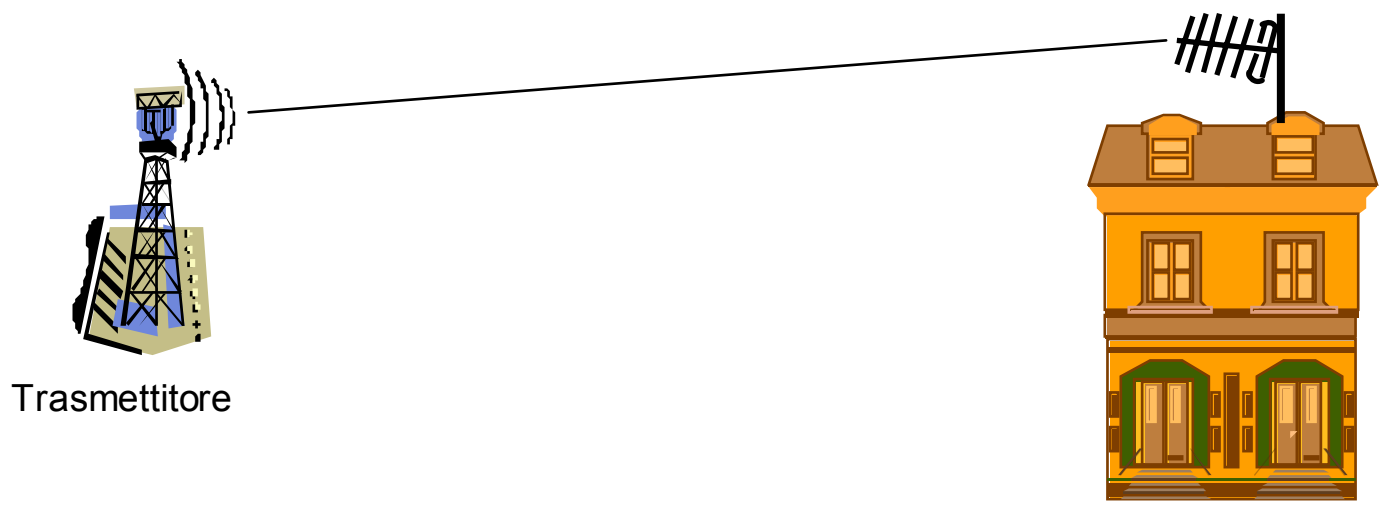
Condominio

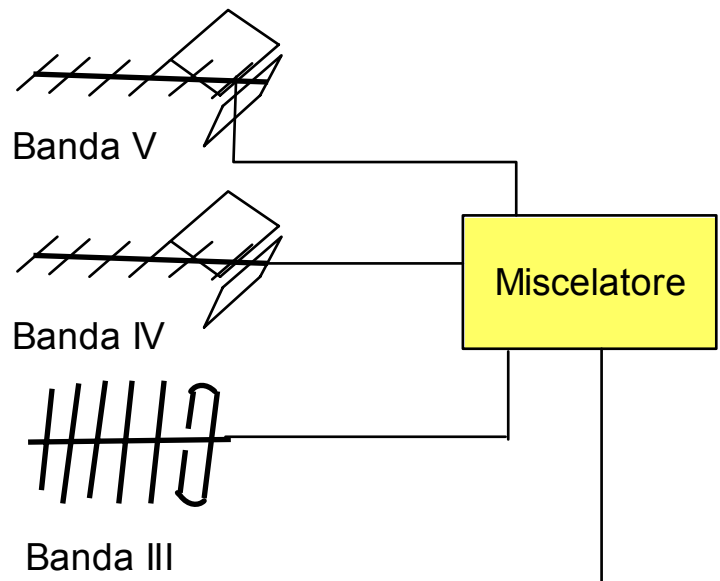


Esempio diagramma di direttività antenna con guadagno 10 dB

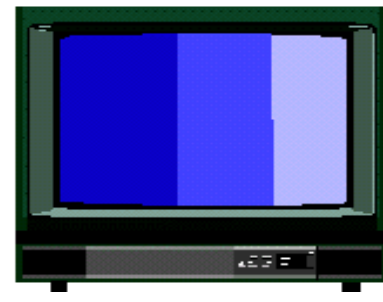
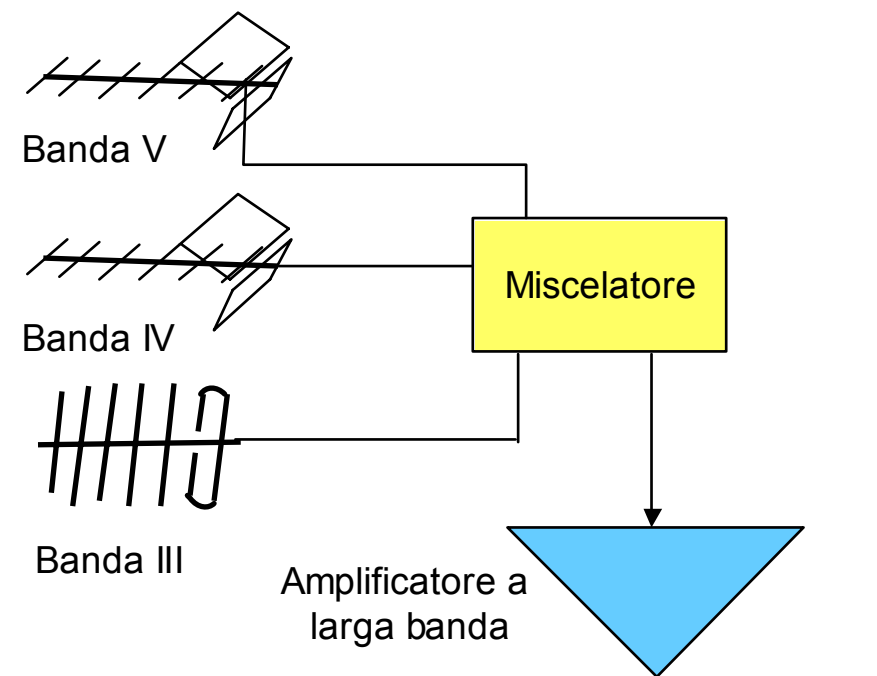
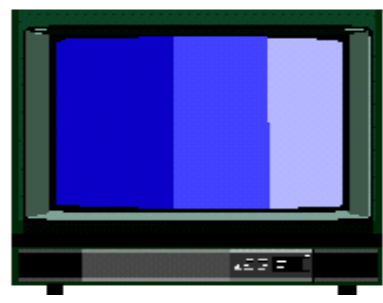


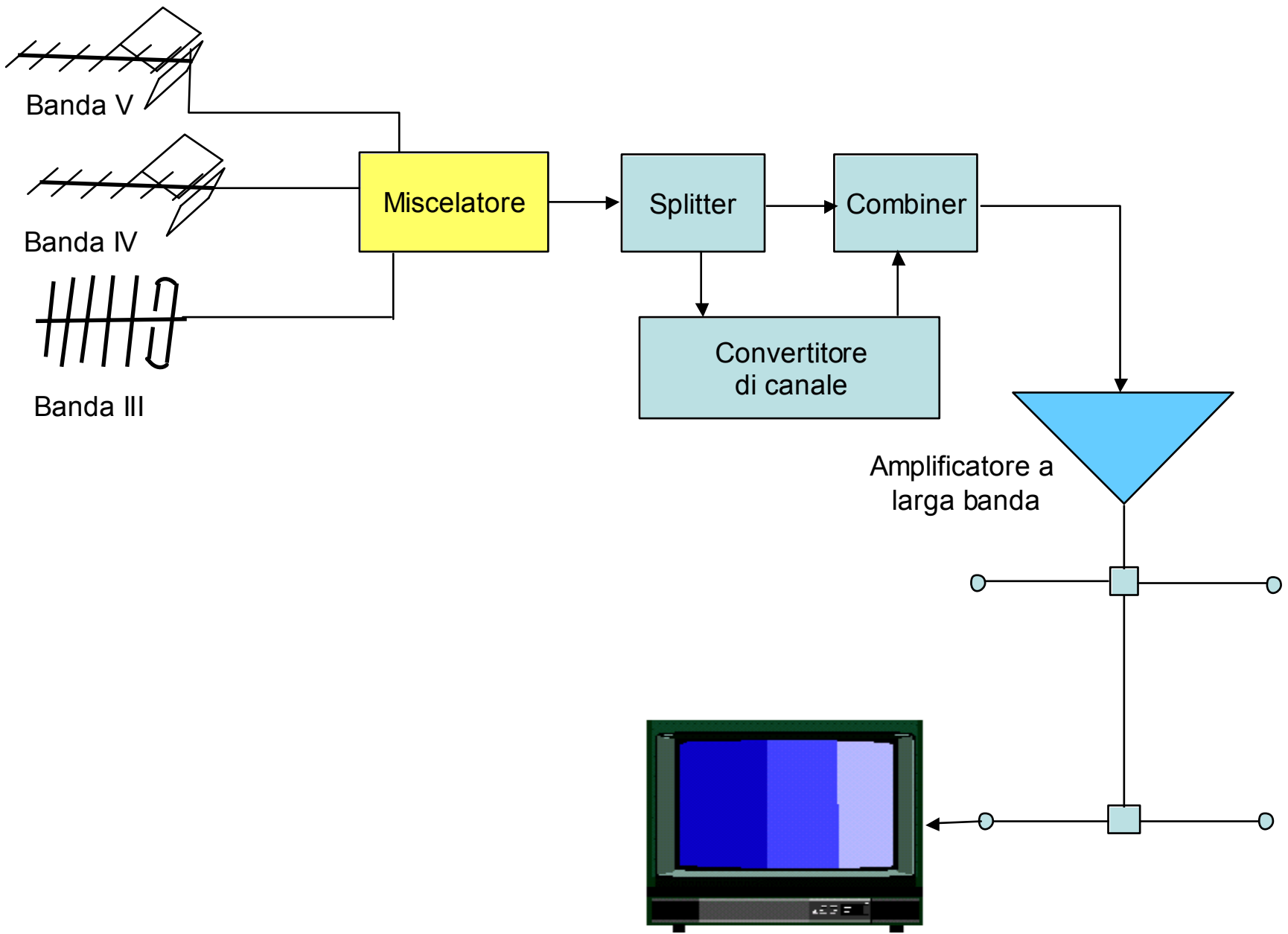


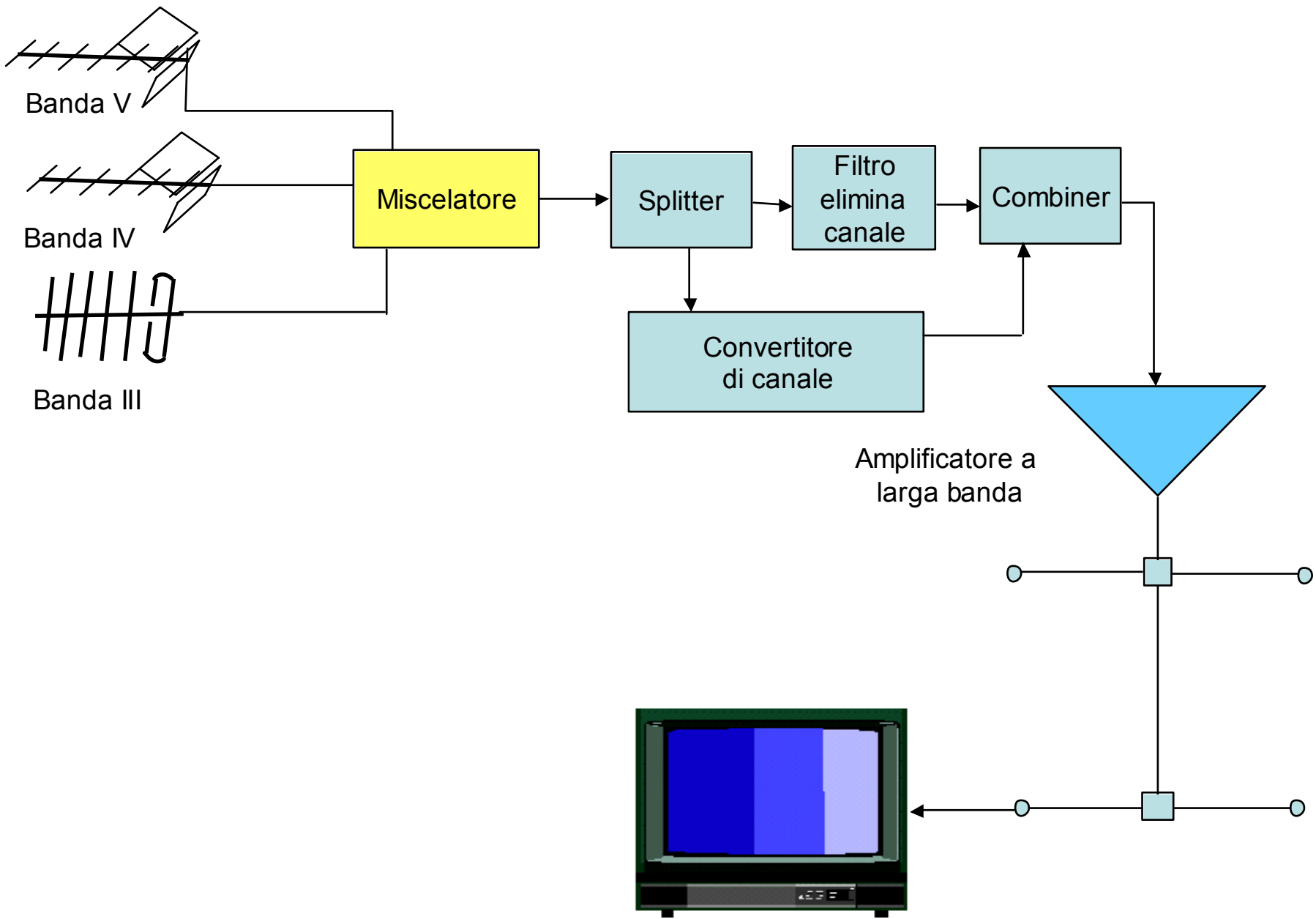


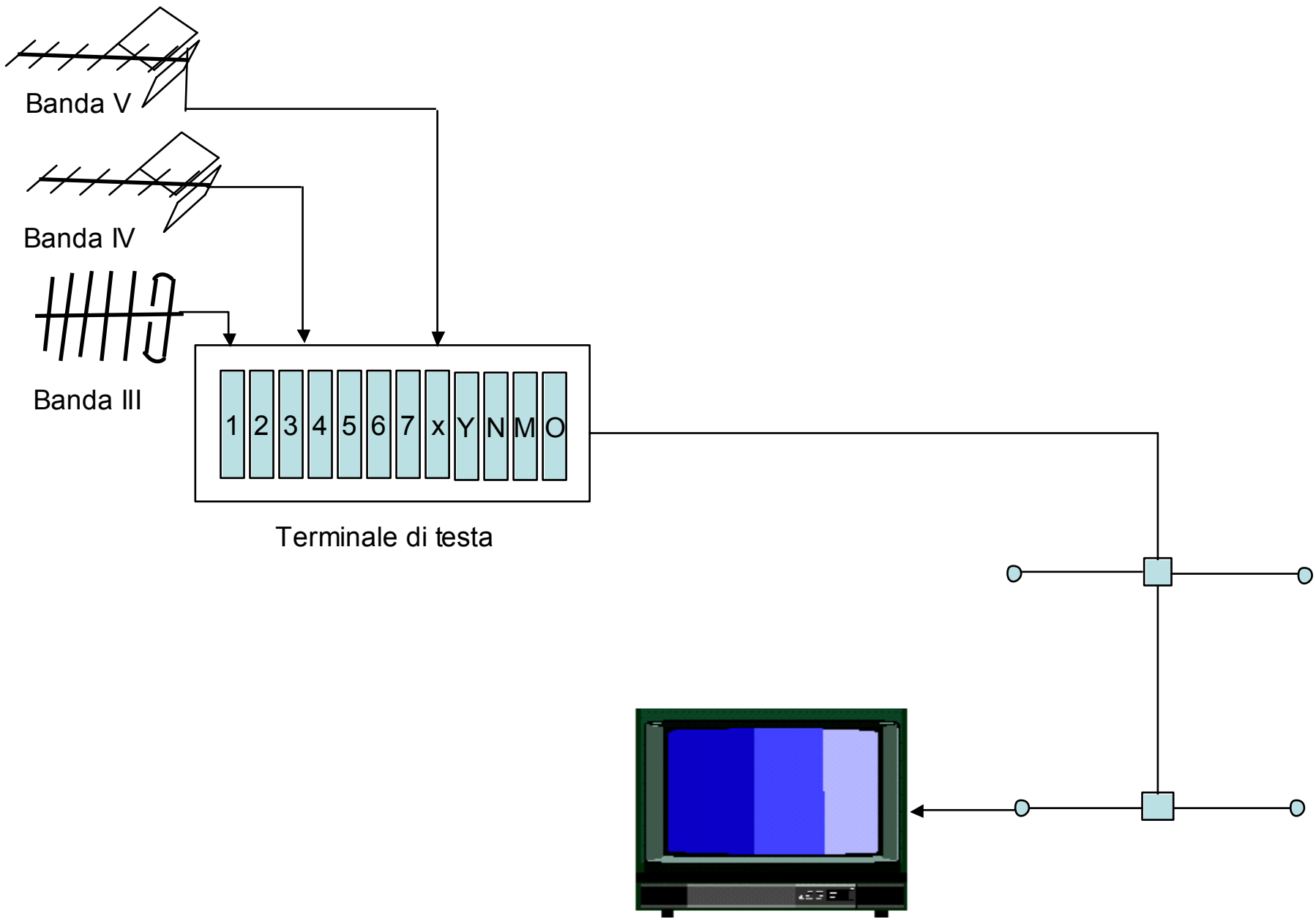


Impianto singolo
senza amplificazione



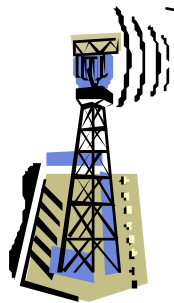








Trasmettitore 1



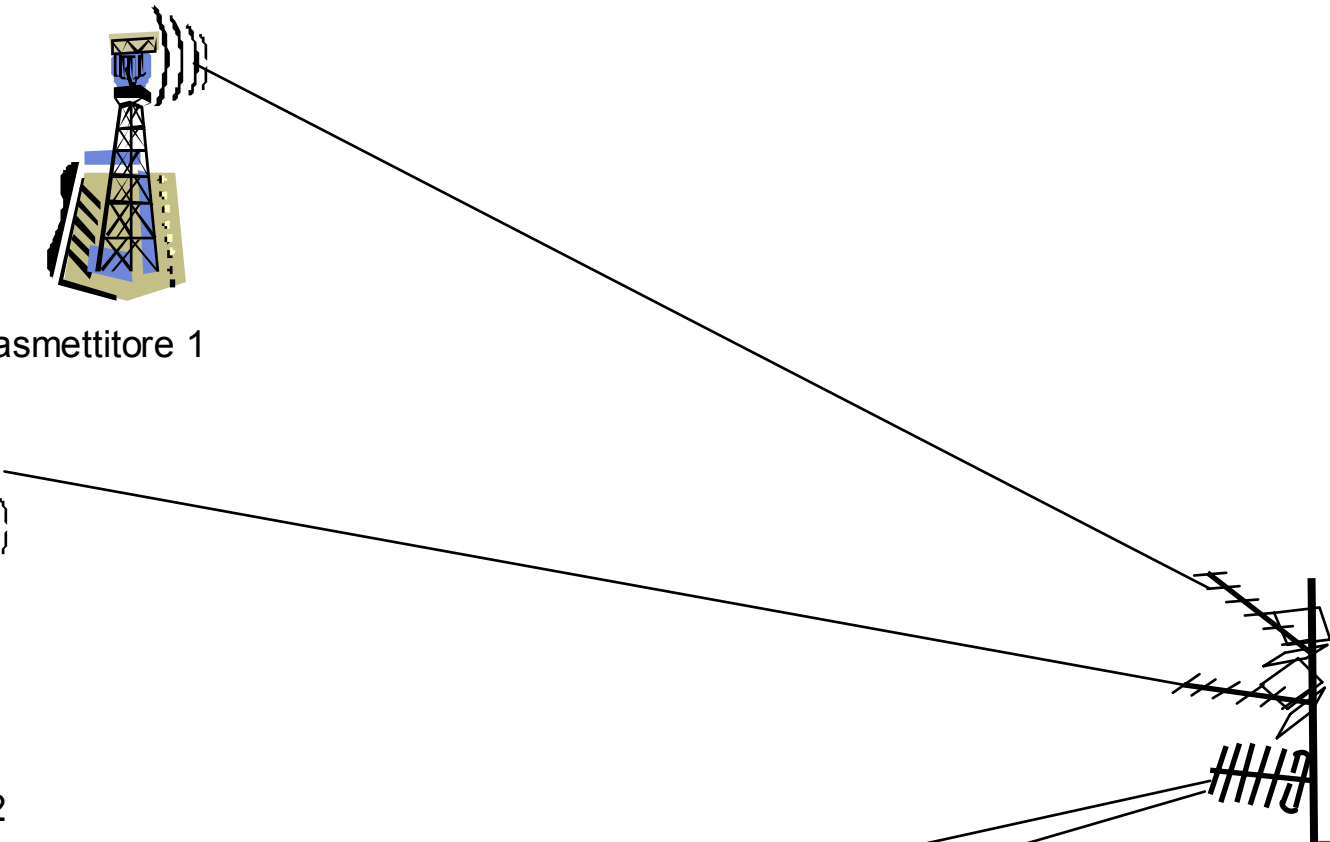
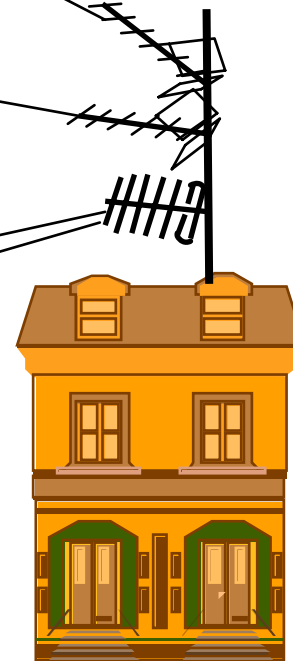
Trasmettitore 2

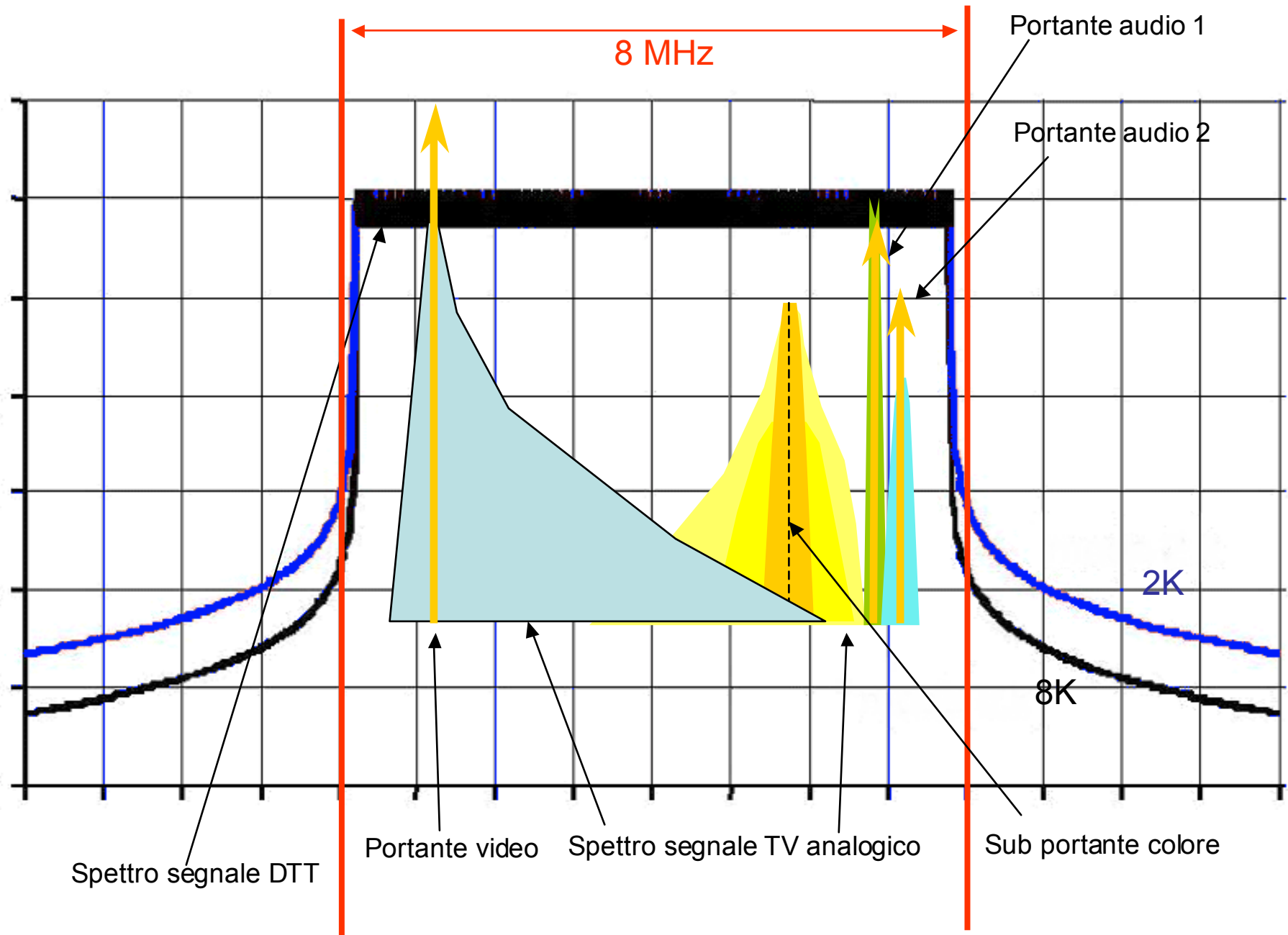


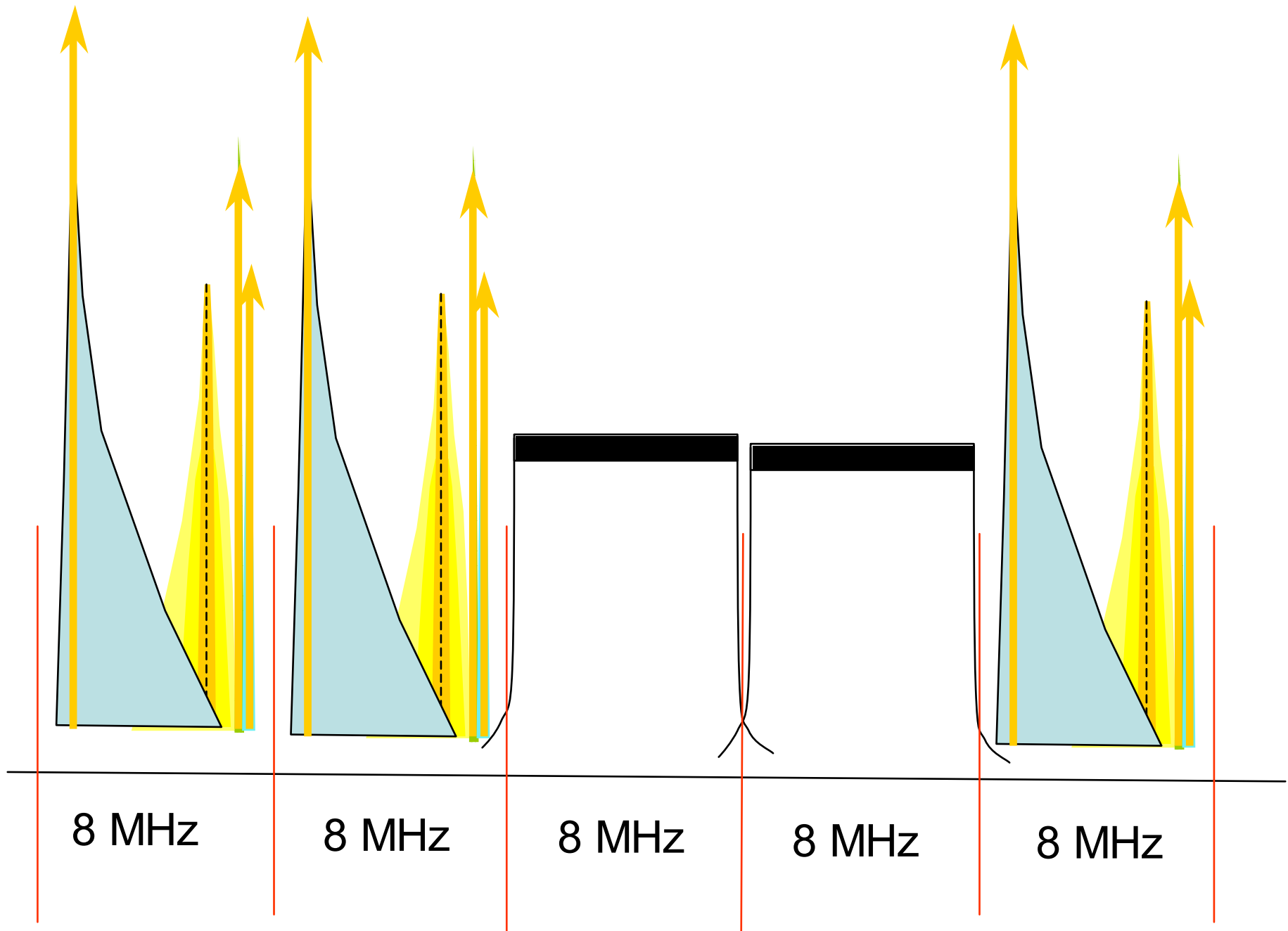
Trasmettitore 3

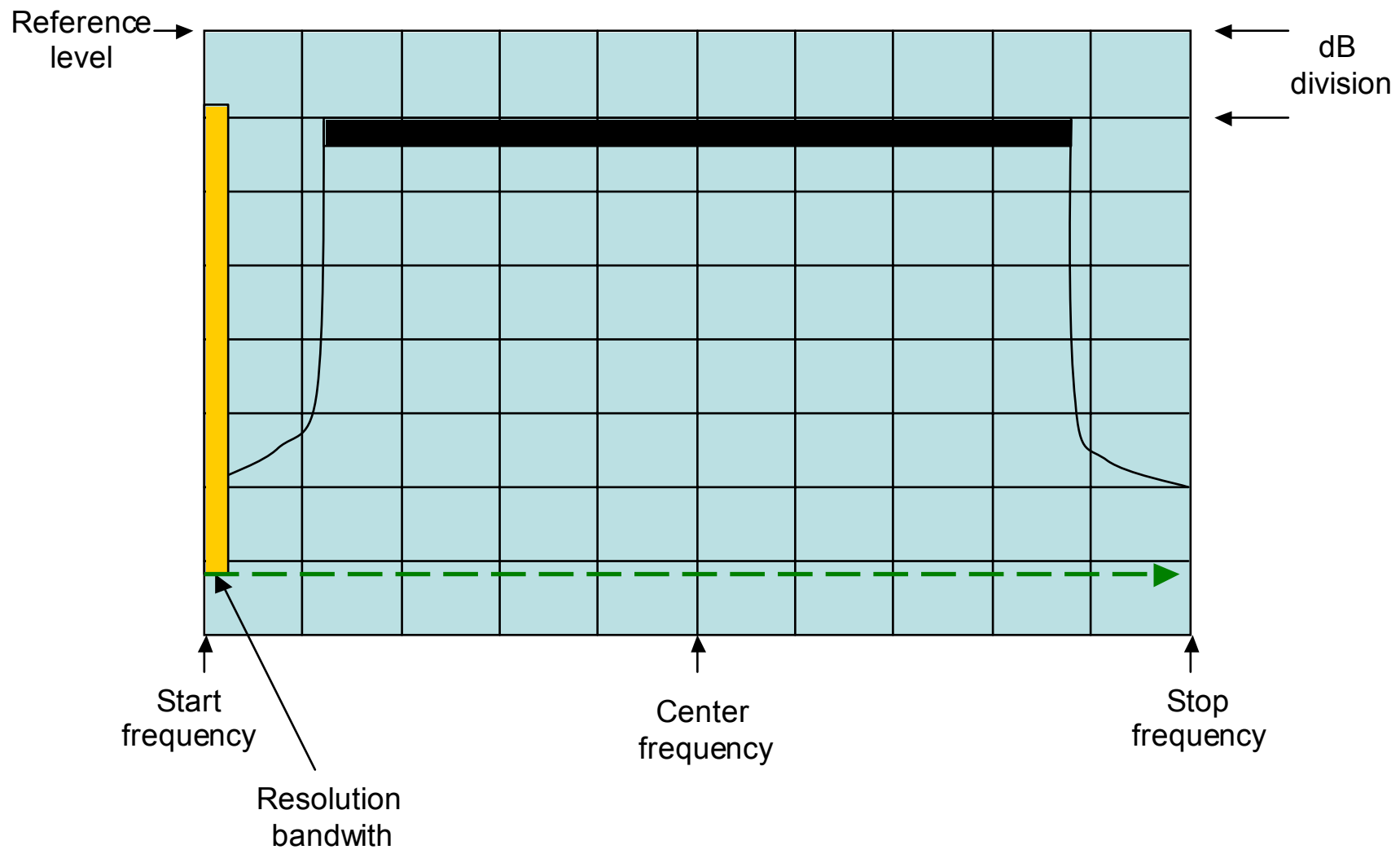


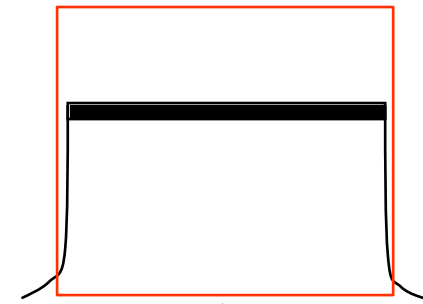
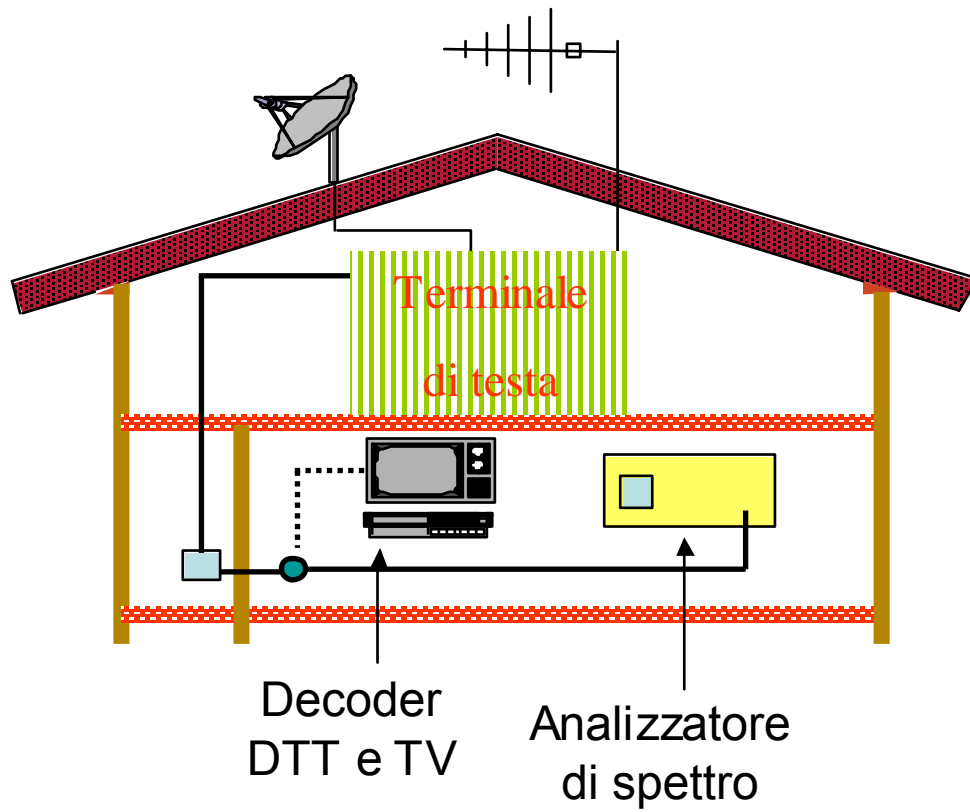
Trasmettitore 4



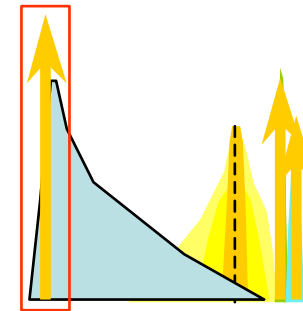




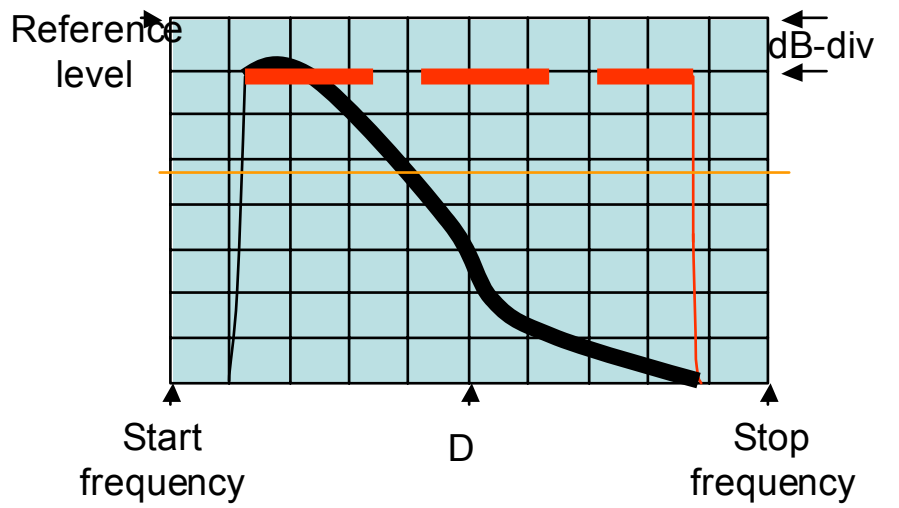
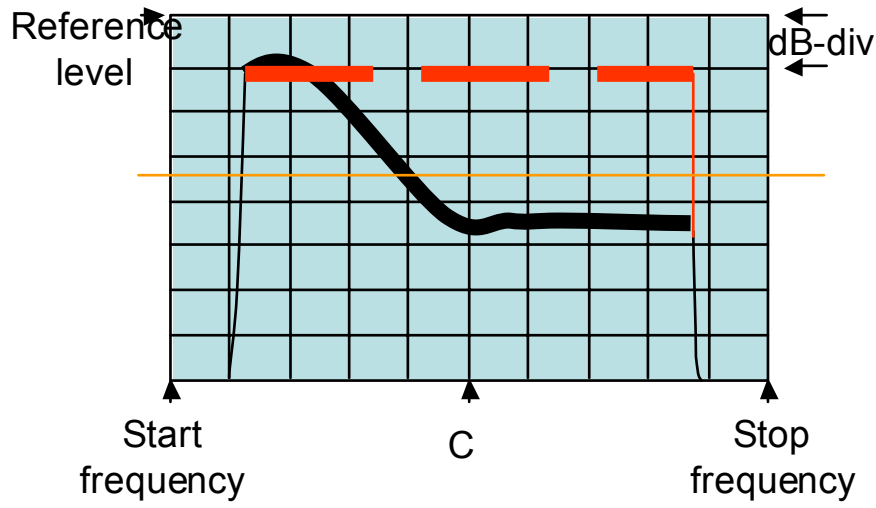
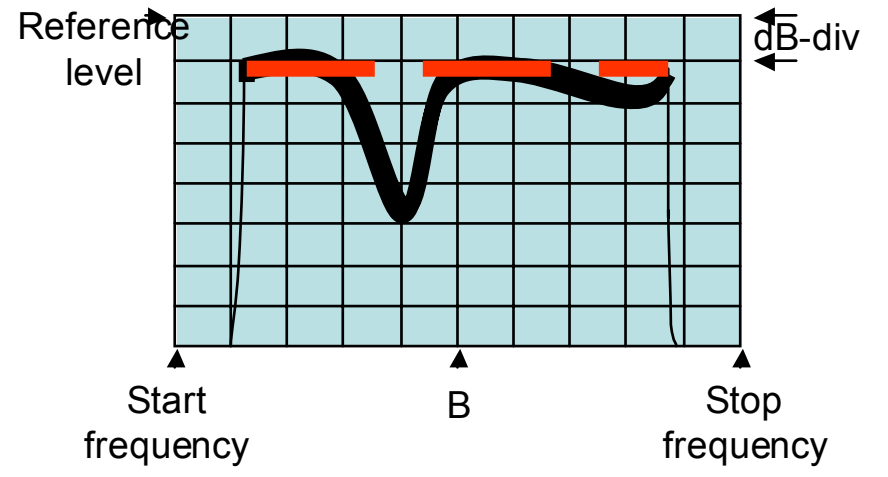
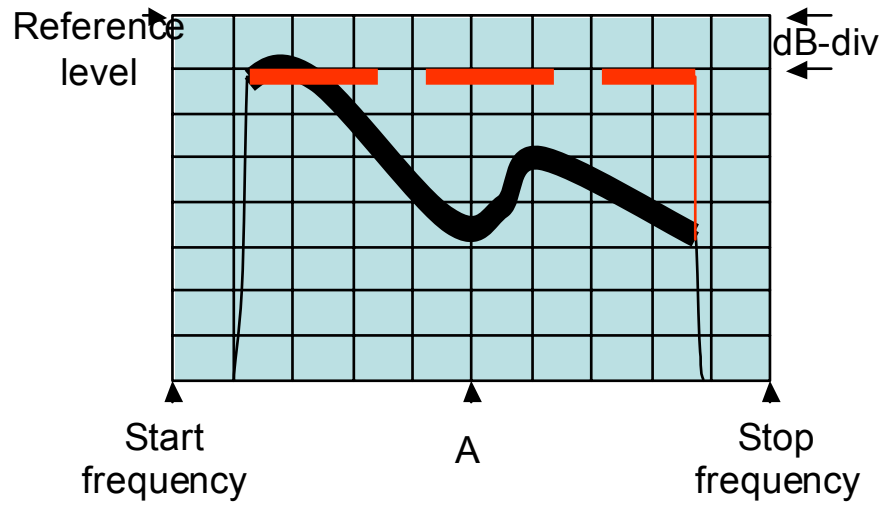


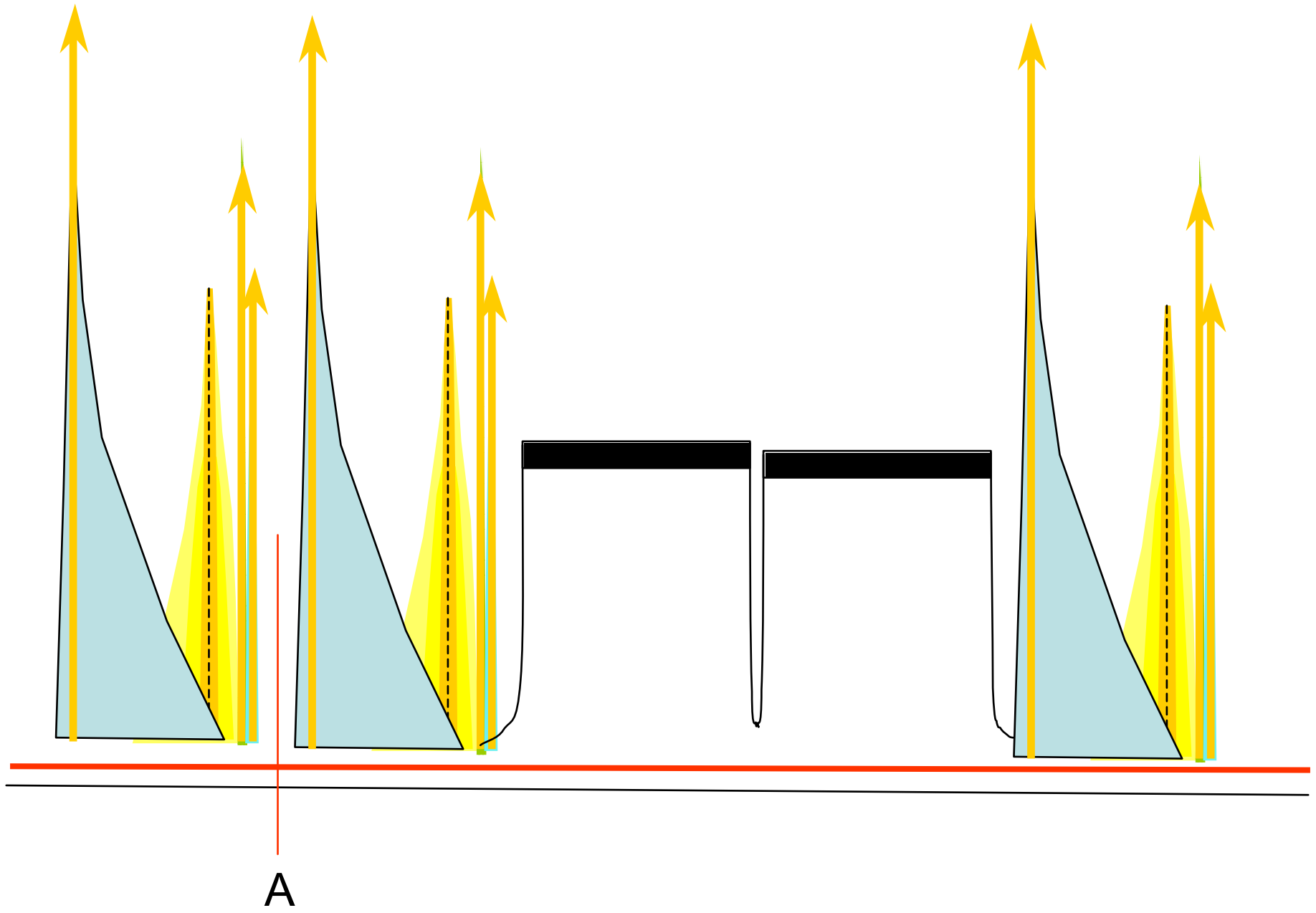


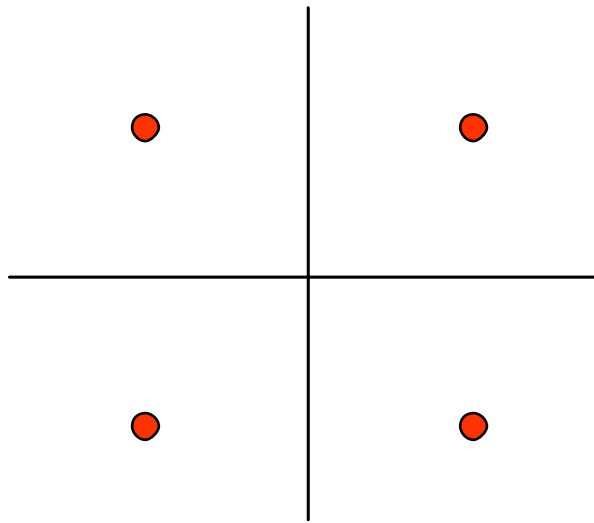
Banda di misura del segnale DTT (8 MHz)



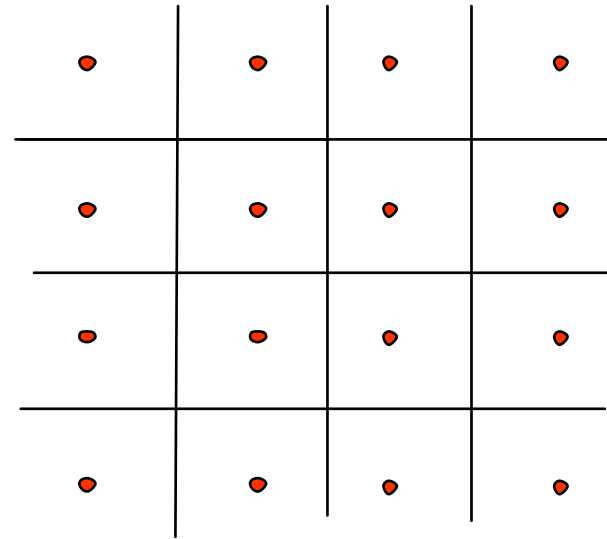
Banda di misura segnale analogico (circa 300 KHz)



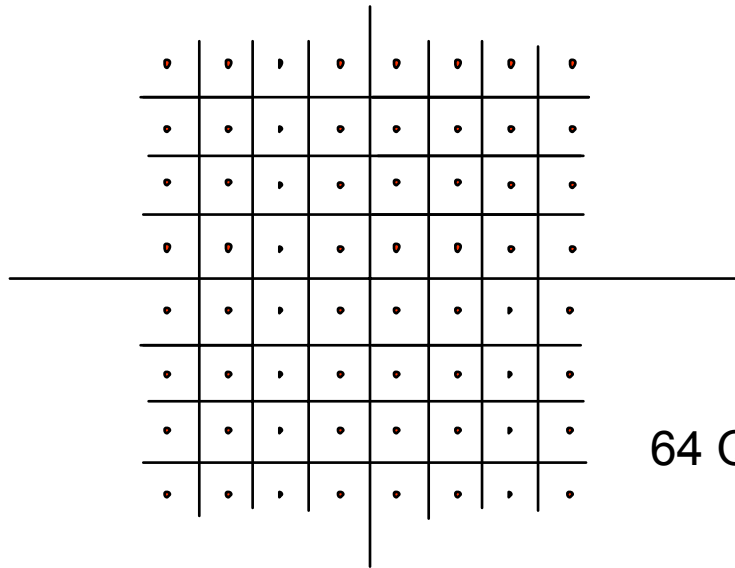




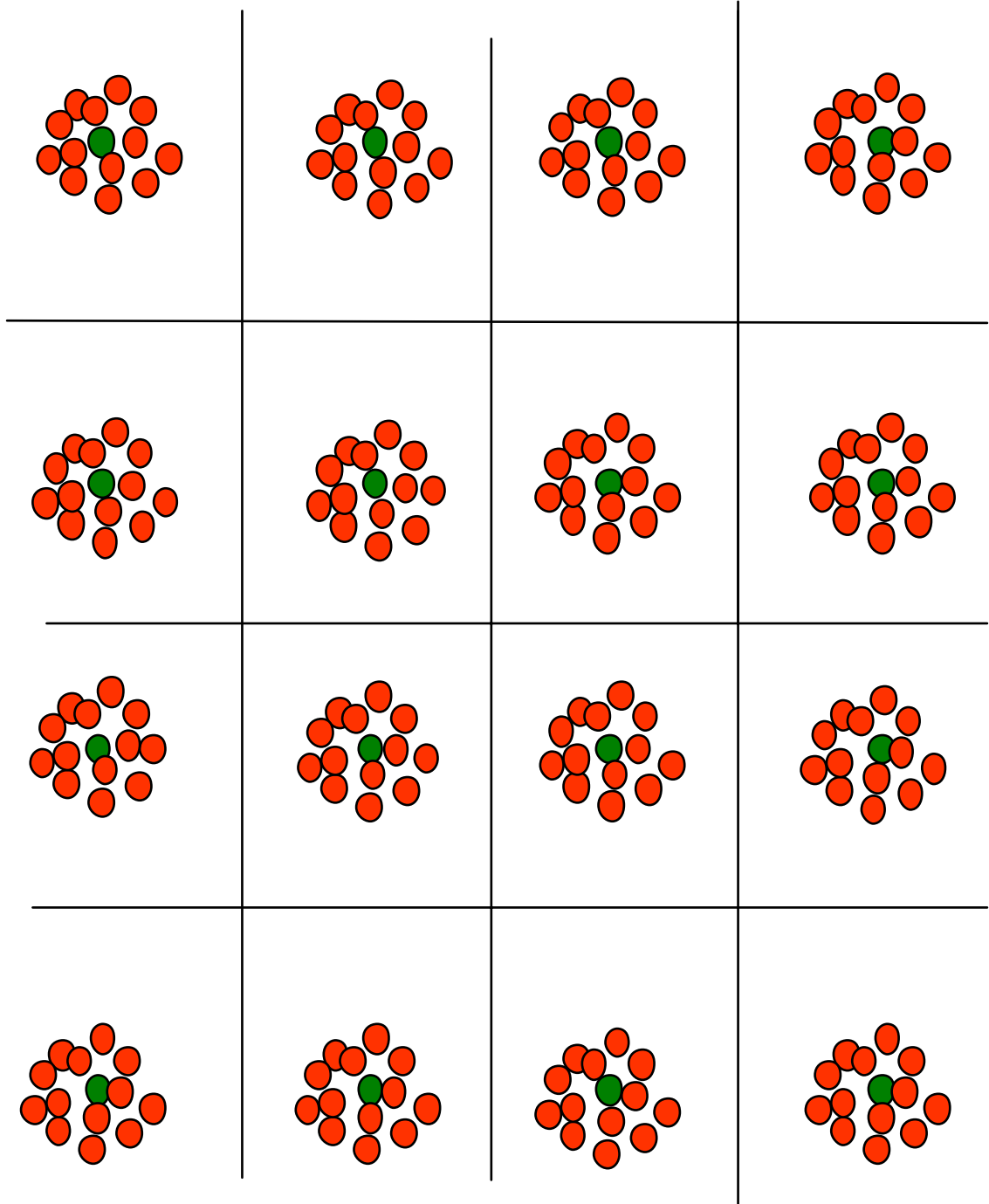
QPSK

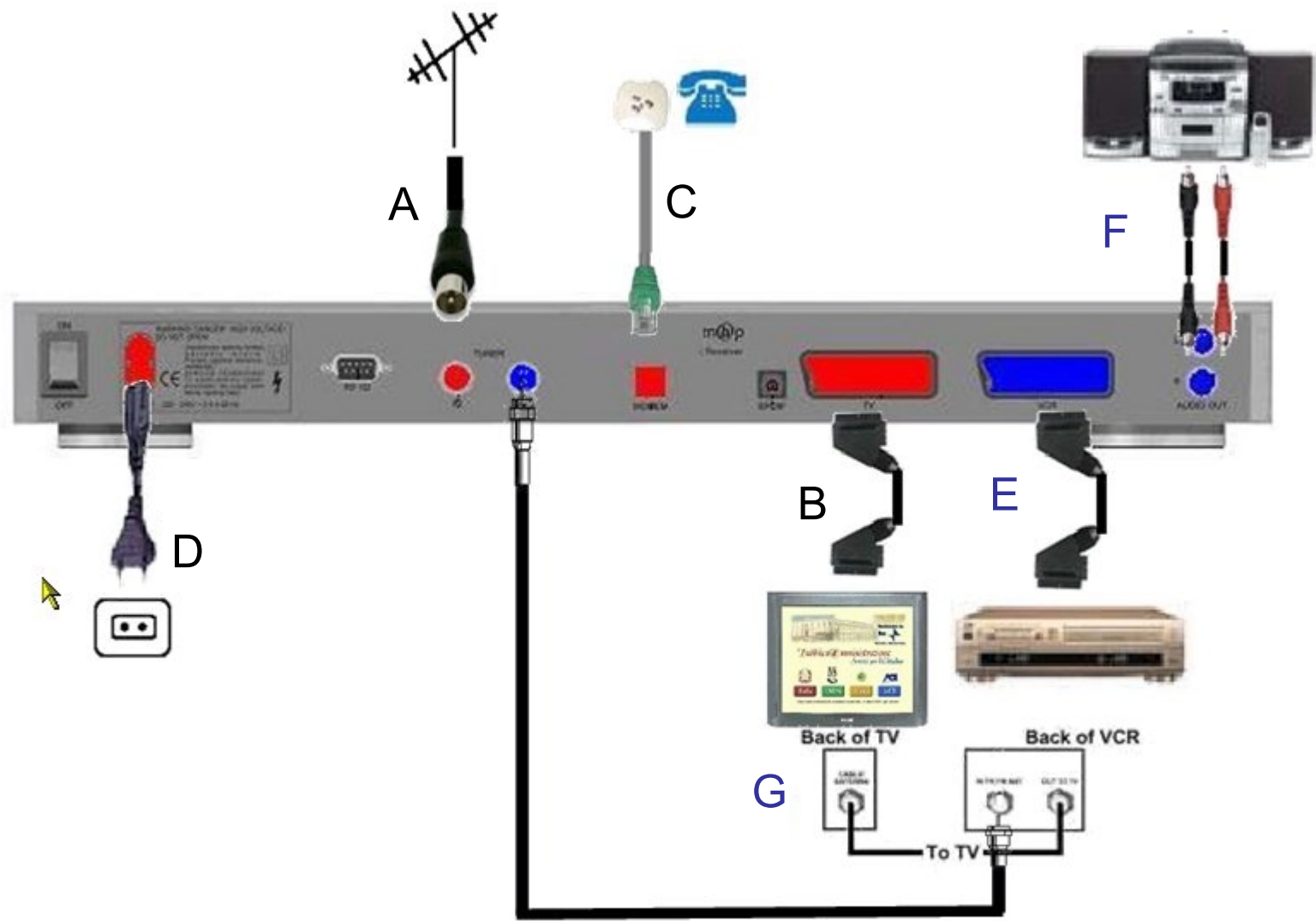


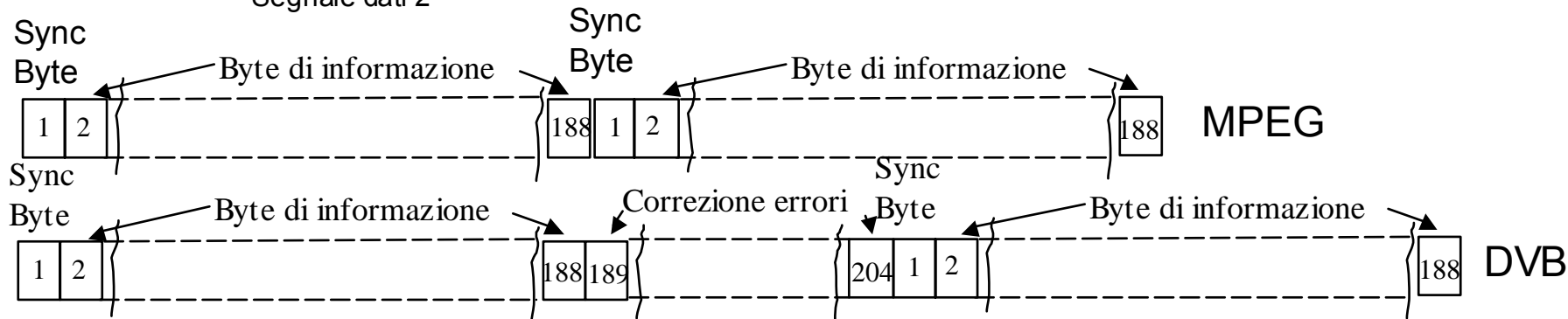
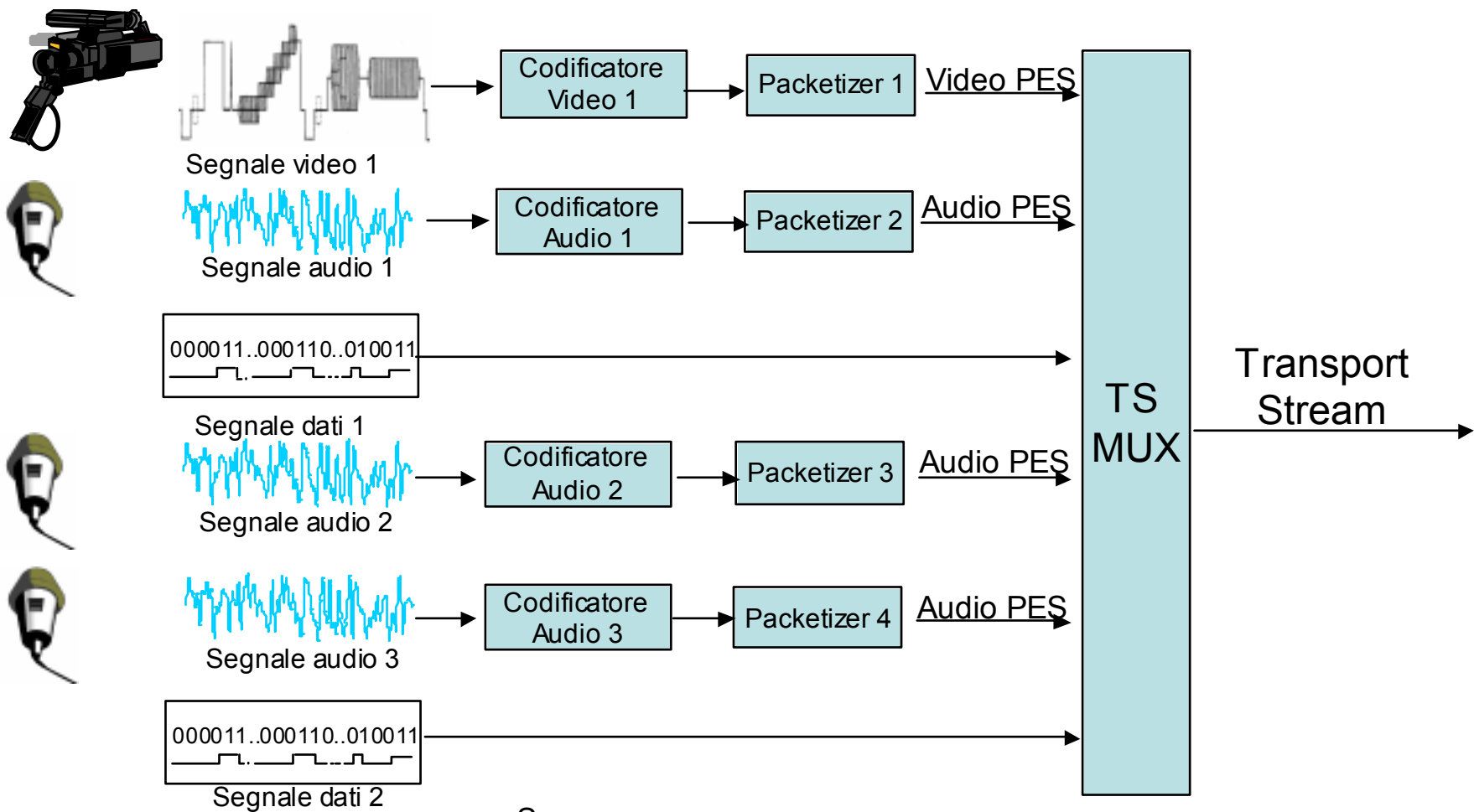
16 QAM



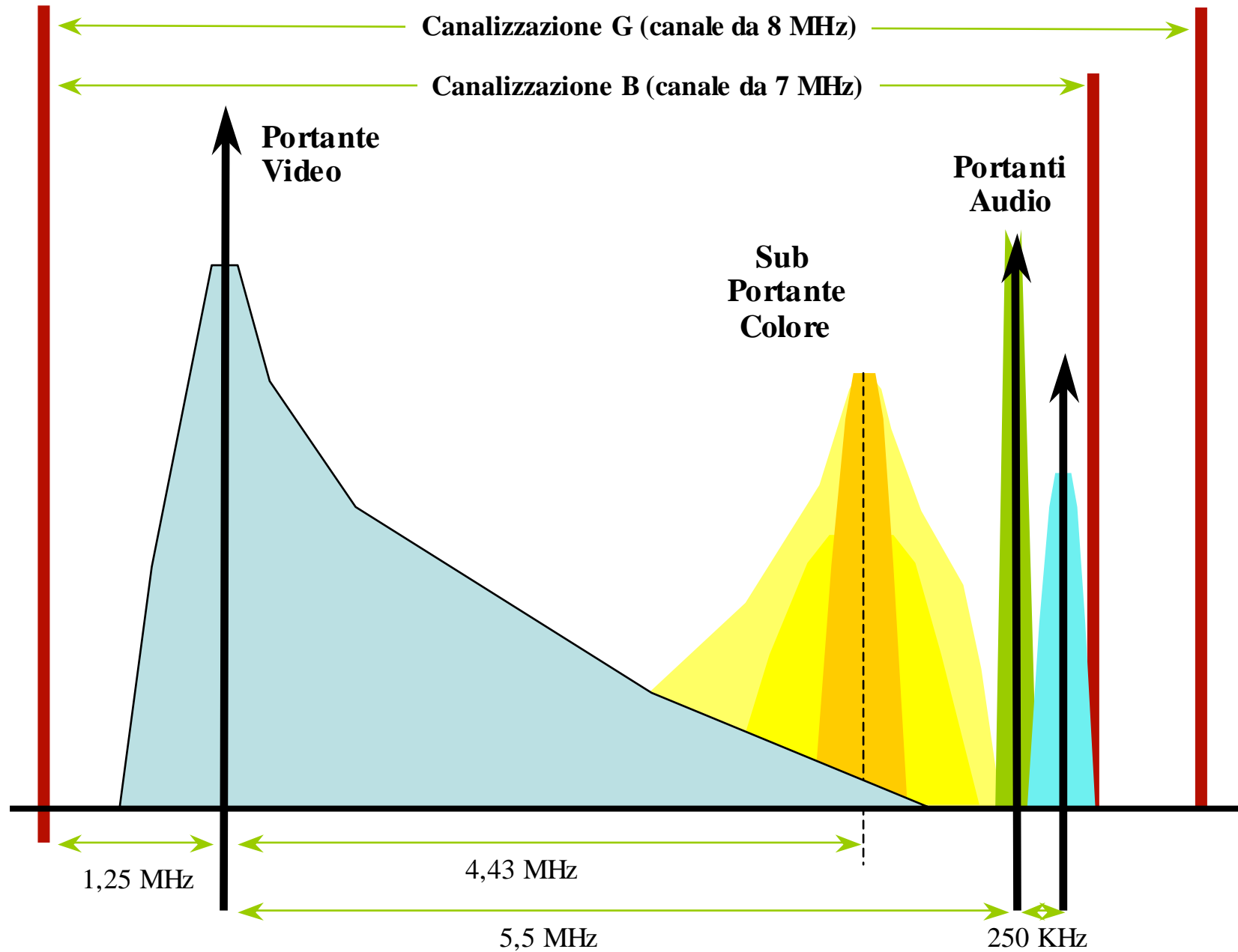
64 QAM



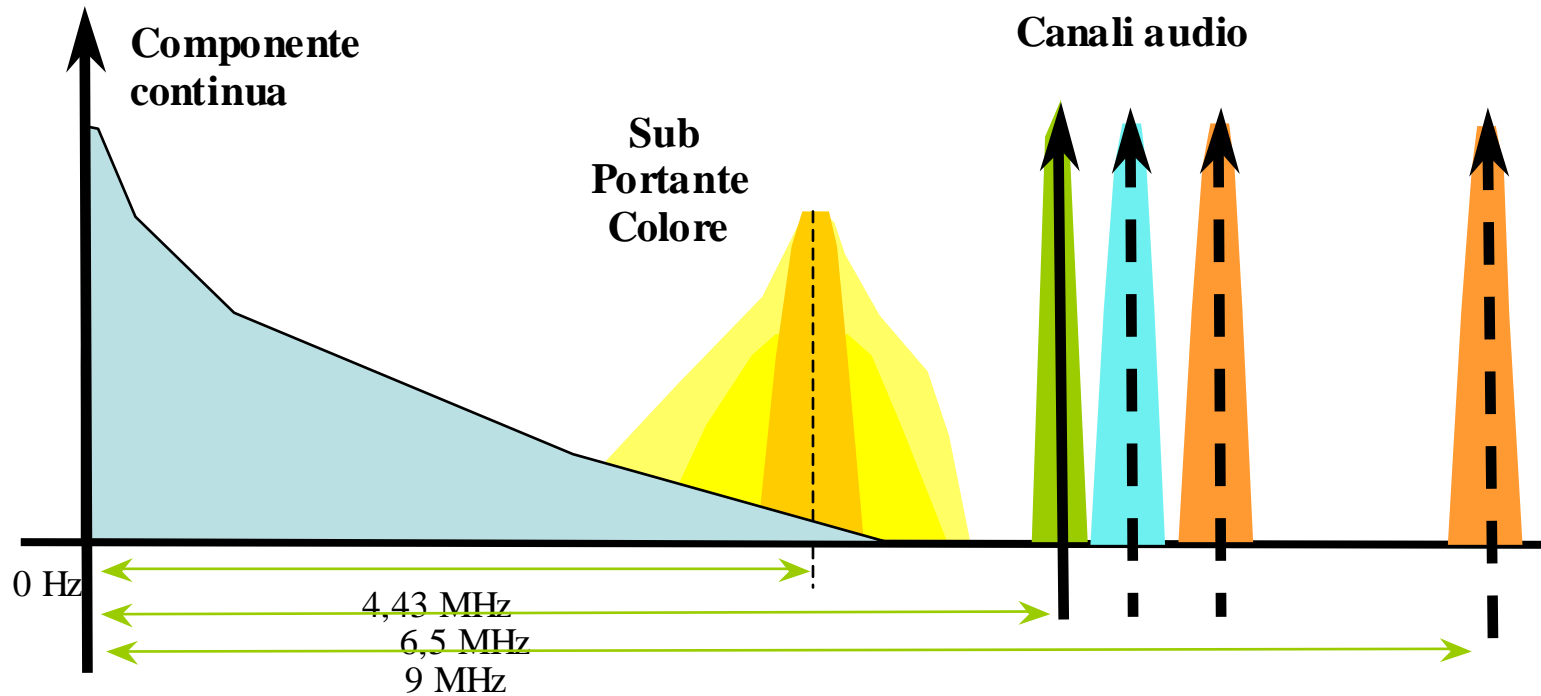




Spettro del segnale di un canale TV con modulazione AM



Spettro del segnale video composito in banda base (standard PAL)



Schema di principio modulatore analogico satellitare

