

CompactMax-3 DVB-S/S2 to DVB-T2

- ✓ Receive Satellite TV channels in SD / HD and distribute them in DVB-T2

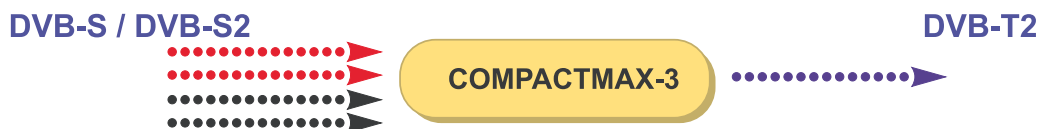


CompactMax-3 is a compact transmodulation system that allows to distribute Satellite TV channels (DVB-S or DVB-S2) in Second Generation Digital Terrestrial Television (DVB-T2) format. It can be connected to up to **4 satellite inputs** to deliver up to 4 DVB-T2 muxes with dynamic webserver management via remote control. It is integrated into a 19" 1U Rackmount case. It can also be mounted directly on the wall.



▲ WALL MOUNTING AVAILABLE ▲

- ✓ 4 satellite inputs transmodulated into 4 DVB-T2 muxes.
- ✓ PID filtering to select the desired output programmes.
- ✓ Regeneration of PAT, PMTs, SDT and NIT tables.
- ✓ Webserver for remote control and management via LAN or Internet.



CompactMax-3 DVB-S/S2 to DVB-T2

Remote control via LAN or Internet

CompactMax-3 can be connected to a LAN local network or to the Internet using its RJ45 connector. In this way **remote control** can be done from any PC computer using the integrated webserver which does not require installation of any additional software.

19 " rack mounting: for broadcasters and TV distribution networks

CompactMax-3 is integrated into a standard 19" 1U high rack case. It can be used in TV headends in hotels, convention centres, hospitals, ships, etc. It can also be used as a TV repeater to cover shadow areas.

Processing digital-to-digital preserving 100% of the original quality

Digital-to-digital conversion, without analogue intermediate stages, is a process that preserves 100% of the original video and audio quality. TV signals are distributed in superb quality and with all advantages of digital TV technology.

