

L-BAND DVB-S-S2-T MODULATOR BOARD



L-band DVB-S-S2-T modulator board is designed for DVB TS (transport stream) modulating, creating the L-band IF signal from parallel TS for further broadcasting in DVB-S, DVB-S2 or DVB-T standards.

L-band DVB-S-S2-T modulator board can be used in various converters, modulators, transmodulators and other digital broadcasting equipment.

The sources of input transport stream for this modulator board may be the followings:

- [2 ch DVB-S-S2 receiver](#);
- [DVB IP input/output board](#);
- [DVB ASI TS input board](#);
- *etc.*

KEY FEATURES:

- High quality of the modulated signal;
- Remote management, monitoring and configuration by IP (using our [IP control board](#))
- High symbol rate;
- Modulation up to 32APSK;
- Small size and low power consumption;
- Flexibility of scheme and devices which include our [DVB boards](#).

[Video instructions about L-band DVB-S-S2-T modulator board watch here](#) 