

Q: What is DiSEqC™?

A: DiSEqC™ stands for "Digital Satellite Equipment Control". Normally there are used two voltages (14/18V) for switching Vertical/Horizontal, and 22 kHz on/off for switching Low/High-Band.

In DiSEqC™-mode the 22kHz is used to transmit data packets, which can carry additional data. It is distinguished between DiSEqC™ 1.0 and DiSEqC™ 2.0, the latter can be used for two-way communication between receiver and multiswitch.