

KV – 230D 3 channel's DVB-T converter



KV-230D is a 3 channel converter system for digital terrestrial signals from UHF band to VHF/UHF band. KV-230D makes possible to receive DVB-T/H programs also in old buildings without expensive network rebuilding. It features conversion with the highest quality PLL, SAW filter and AGC techniques. Low phase noise makes KV-230D perfect for DVB-T/H signal.

Rating: Not Rated Yet
3-5 Days
★ ★ ★

[Ask a question about this product](#)

Description

Features

- Designed for DVB-T/H signal
- Low phase noise
- Double SAW filter selectivity
- Wide AGC range
- Maximum output level 109 dB?V
- Space saving 1RU housing

Technical specification

- Input frequency range 474 ... 858 MHz
- Output frequency range 114 ... 858 MHz
- Channel spacing 8 MHz
- Input level 58...90 dB?V
- Output level 109dB?V
- AGC range 30 dB
- AGC stability + 1,5 dB