

# NetUP DVB-IP Gateway 4x

High-density DVB-IP gateway for satellite, terrestrial and cable TV

The NetUP DVB-IP gateway 4x is a universal solution for receiving, decoding, and multicast streaming of satellite, terrestrial, and cable TV channels. The key advantages of NetUP's DVB-IP Gateway 4x are its high density and compactness – the device can receive and decode 4

transponders/multiplexes being a compact 1U rack-mount server, all 4 DVB inputs and 4 Common Interface (CI) slots are located at the rear panel of the appliance. Analog TV can also be received, and what is remarkable the same configuration can also do DVB-T and DVB-C – no hardware replacement is



## Physical & Power

- standard rack-mount case for 19" telecom rack
- height: 1U
- dimensions (WHD): 430x44x41 mm
- weight: 11.5 kg
- power supply: 90 ~ 264 Volts, 47 ~ 63 Hz

## Inputs/Outputs

- 6x Gigabit Ethernet 10/100/1000 Mb/s
- 4x DVB-S/S2 receivers + 4 CI slots
- or 4x DVB-T/C receivers + 4 CI slots
- or 4 analog RF TV inputs

## Disk Drives

- flash card for reliable storage of OS and configuration files

## Control & Administration

- front panel LCD for initial configuration and system summary information
- administration Web interface
- ssh console, Linux 2.6.x OS
- RS-232 console

## Performance

- 4 transponders/multiplexes, up to 240 Mb/s total bandwidth, 60 TV channels



Telephone: +7 495 510 1025

Fax: +7 499 143 5521

Address: Russia, Moscow, Ulofa Palme str. 1, section 7

Postal address: 119311, Russia, Moscow, P.O.Box #87

Email: [info@netup.tv](mailto:info@netup.tv)

Web: <http://www.netup.tv>