



Television and radio transport

Míla's mission

Míla sells products to companies and institutions engaging in telecommunications activities and having general authority for telecommunication operations and telecommunication services.

Stórhöfði 22-30
110 Reykjavík
Iceland
tel. 585 6000
mila.is / mila@mila.is

Category

There are three kinds of transport for television and radio signals:

- Transport on program lines of the telecommunications system
- Transport of compressed television and radio signals (MPEG)
- Transport of interleaved television and radio signals under the DVB-T standard

Description

Míla sees to the transport of television and radio signals. The transport occurs on analogue or digital connections in the telecommunications system and is unidirectional unless otherwise specified.

Program lines

A single mono-radio channel accompanies the transport of television. A separate charge applies to the transport of more radio channels on routes where television transport is available. Supplying more radio channels is nevertheless subject to the condition that the technical equipment for the radio signal is accommodated by the television's router.

MPEG Television and radio transport

The transport of digital television signals to transmitters is with MPEG condensed signals. The lease of MPEG television and radio transport consists of leasing a line and equipment.

The price for lines depends on the throughput capacity and number of the lines as well as the length, while the price for equipment depends on the number of outputs. The price of each line is determined by its transport capacity, length and number of outputs. An initialization fee is paid and then a fixed price per month in accordance with the above-specified points.

DVB-T interleaved signals

Transport of a DVB-T interleaved signal: Digital television content condensed into one stream. Each interleaved signal is about 23 Mb/s. Price according to offer.

Price List

For further information see mila.is. Further information is provided at tel. 585 6000.

What are the conditions for getting service?

The customer must have general authorization for telecommunication operations and telecommunication services from the Post- and Telecom Administration and also provide third-party service.