



Transcoder/Streamer Live

Televes multiscreen transcoder includes two functions on a single device: transcoding and streaming, enabling to transcode live content and stream it through HLS, UDP or RTP. It allows streaming television channels to any device (Smartphones, Tablets, STBs, PCs, Smart TVs...) through any kind of network.

Ref.	832201	
Logical ref.	ATRANS	
EAN13	8424450180662	

Other features		Physical data	
Transcodification Li	Live	Net weight	9,250.00 g
		Gross weight	9,250.00 g
		Width	485.00 mm
Packing		Height	42.00 mm
		Depth	420.00 mm
Вох	1 pcs.	Main product weight	5,630.00 g

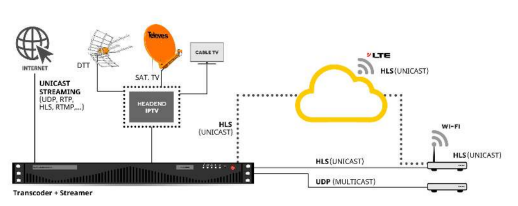
Highlights

- It supports different architectures and configuration modes, like an all-in-one configuration where a single equipment will simultaneously behave as a transcoder and a streamer.
- Equipment reconfiguration. Depending on the requirements of the project, the device can be configured as a transcoder, a streamer or both simultaneously, sharing the resources.

Televes[®]

- Native multi-device player. The web player is optimized to use the HW decoding resources of each specific device, improving performance and optimizing power consumption.
- Players consistent with Casting devices. The web players, of the suitable devices, allow sending contents to casting devices like Chromecast or Apple TV.
- Responsive web tool. All management and configuration of the equipment can be carried out from a web interface that adapts to any device.
- Output resolutions up to 1080p.
- Adaptive streaming. The video quality will dynamically adapt to the network capacity, delivering the highest possible quality at any time.
- It supports the most popular codecs that are being used currently for video streaming, including HEVC, allowing for an even higher optimization of the network resources. Primarily designed for use on LTE networks.
- Fully scalable. A tool with multiple node management capacity. New equipment hot-plug capability.

Application example



All-in-one architecture

Complex architecture



