



## Transcoder/Streamer Live Plus

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.

Televes förbehålle.	r sig rätten	att ändra prod	ukten
---------------------	--------------	----------------	-------

Ref.832204		
	Art.Nr	ATRANSPLUS
	EAN13	8424450208175

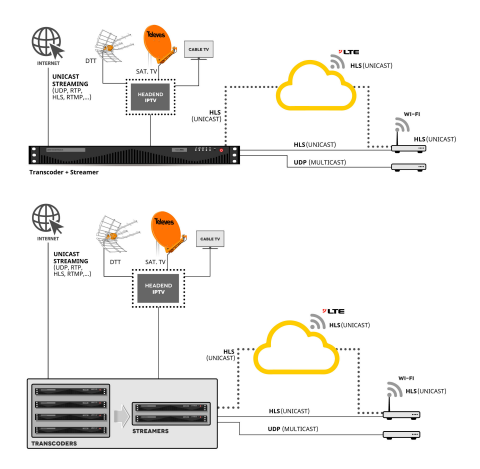
## Står Ut För

- 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.
- 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.



## Applikationsexempel

(Klicka för att se bilden)





## Tekniska specifikationer

		Input		Output (H.264)			
Transcoding		Channels	Codec	Resolution	Profiles	F	Resolutions
		10	H.264	1080i@30	3	480p, 360p, 144p	
		10		720p@50	3	480p, 360p, 144p	
		15	MPEG2	PAL / NTSC	3	480p, 360p, 144p	
	- I.	10	H.264	1080i@25	3	480p, 360p, 144p	
	Transcoding	8		1080i@25	4	720p, 480p, 360p, 144p	
	Input		Output (MPEG2)				
		Channels	Codec	Resolution	Profiles	F	Resolutions
Performance		9		1080i@25	1	1080i	
	11	H.264	720p@50	1	720p		
	9		1080i@30	1	1080i		
		Maximum: 3x 1Gbps interfaces					
		Users per interface	interface	Total users	Output	quality	Bit rate per user
Streaming	225		675	48	0р	4 Mbps	
	250		750	40	4р	4 Mbps	
	450		1350	40	4р	2 Mbps	
	375		1125	360p		2 Mbps	
		90	D	2700	14	4р	1 Mbps

		Dimensions	
		437 x 43 x 287mm	
	Frame	Weight	
	Frame	4,99kg	
		Cooling	
		4 high-efficiency fans	
	Network connections	4 GbE ports	
Hardware Description	Power Supply	200W AC 100-240V 50/60Hz 16 -0,1A	
		Energy performance certification	
		Gold	
		120V / 0,8 - 1A	
	Average power consumption	230V / 0,4 - 0,6 A	