



TBS2631SE

TBS2631SE 8 channel HD Live Stream IPTV Encoder

TBS2631SE 8-Channel HDMI Encoder can realize 8-channel HDMI collection, real-time HD encoding and RTMP forwarding. Compared with current mainstream coding machine solution, its coding efficiency increased by 50%, power consumption drop 65%, 80% reduction in volume. It is an innovative network HD broadcast coding machine.

TBS2631SE highly integrated hardware and software. It is convenience for customers release RTMP streams into IPTV streaming media server.

TBS2631 will greatly save the network traffic, electricity and space utilization rate, improve the live operator front-end equipment reliability, reduce operating costs and entry barriers



Features:

- 8 channel HDMI capture, real-time HD encoding
- RTPM streams into IPTV streaming media server
- Support 1080i/720P resolution
- Support multiple equipments display at the same time on a computer
- 1U chassis , low power consumption, less than 70W
- Greatly save on network traffic, electricity and space usage
- Add/Remove water-mark dynamically
- Sample software UI

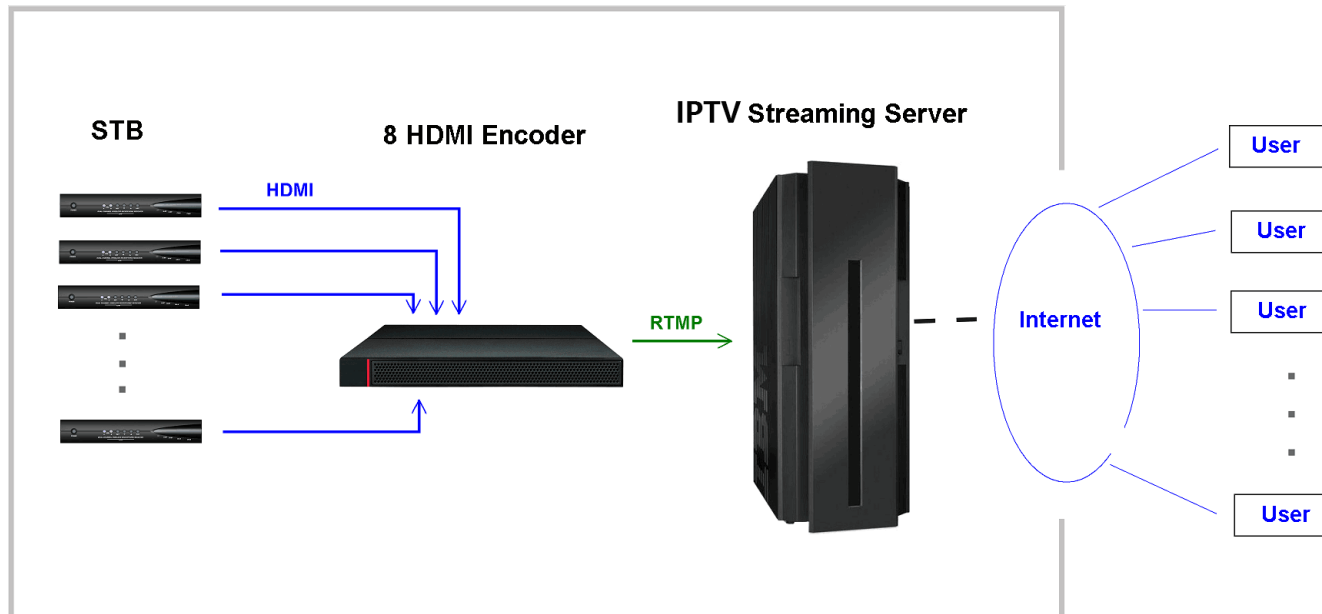
Application:

- IPTV
- Video Conference
- Live Broadcast
- Teaching/Campus Broadcast



TBS2631SE

How it work?



Specification:

Input Interface	8 x HDMI
Output	RJ45 100/1000Mbps
HD format	720p50/60, 1080i@50
Protocol	RTMP/UDP/RTP
AC in	110/220
AC rate	50/60Hz
Power consumption	Less than 70W
Encoding quality	
OS	Linux
Size	1U chassis
Weight	4kg