

OMP500 Live Transcoder

Product Overview



OMP500 Overview

OMP500 is a server-based real-time transcoder which can efficiently support either traditional live transcoding for DVB/IPTV or multi-screen transcoding for OTT services.

- ▶ High video quality with lower bitrate
- ▶ Real-time and file-based transcoding/encoding
- ▶ OTT ready thanks to multi-format and multi-protocol
- ▶ Flexible and scalable by software-based structure
- ▶ Reliable, such as N+M backup.



Application

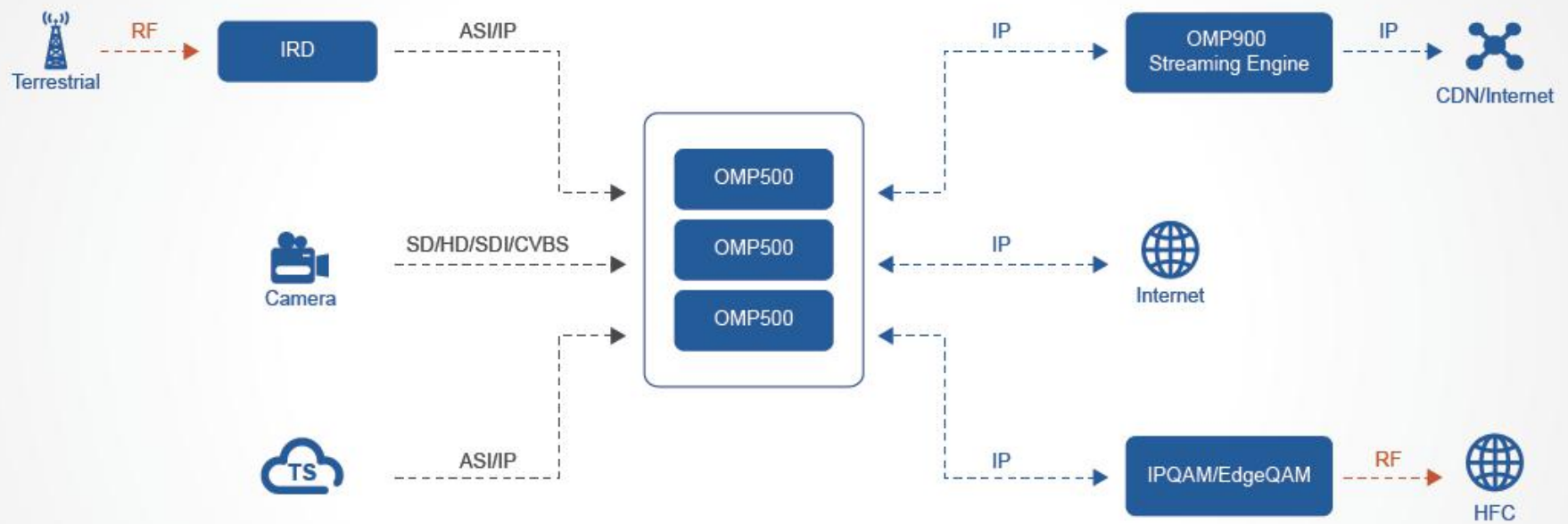
OTT, IPTV, Traditional digital system, website, video monitoring,

Video conference, medical video capture

Features

- Uncoupled from hardware (License control)
- Adopts leading picture compression algorithm to achieve the perfect image compression quality
- Supports HD, SD and low bit-rate, multi-resolution, multi-bitrate encoding
- Supports low delay, high quality real-time encoding
- Wide compatibility and scalability
- Simple and user-friendly operation interface
- Supports port-level and N+M device level backup
- Supports DRM

Application



Thanks !

