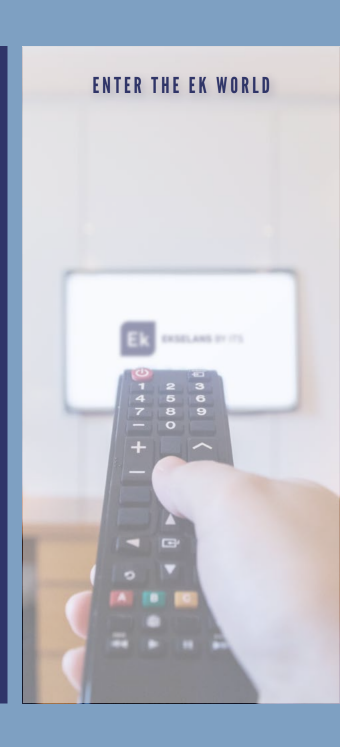


EK HOTEL TV
IPTV SYSTEM
AND SIGNAGE
DIGITAL FOR
HOSPITALITY
SECTOR









**EK HOTEL TV** is EK's new platform for the distribution of multimedia content in hospitality settings. In addition to allowing the organization and distribution of audio / video services in IPTV format to the rooms, be it IP multicast or Web TV (RTMP, HLS,...), the system also allows the management of digital signage screens for product promotion and services.

EK HOTEL TV is the first in a series of solutions for entertainment and multimedia content that the brand's R&D teams are developing, and which complete a wide range of products available for the hotel sector. For more information, consult the thematic magazine "Technological solutions for the hotel sector" available on our website (www.ek.plus)





## **EK HOTEL TV**

### **EK HOTEL TV**

- √ IPTV multicast and web TV treatment server for hotels
- √ Simplified configuration portal
- √ Channel list management and user-customizable information
- √ Remote management of STB PROF devices



EK HOTEL TV works as a middleware that allows the aggregation of audio and video services transported in multicast and / or webTV for distribution and reception on IPTV devices (STB PROF).

It allows the personalized ordering of channels by device, being able to order them by user or by user groups according to their profile (age, language, preferences, ...). Likewise, the system allows creating channel packages and grouping into "products" for assignment to users.

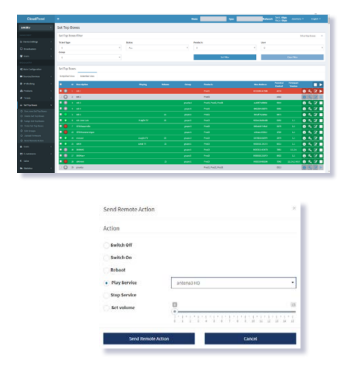
EK HOTEL TV has a management system for STB PROF receivers (180035) that allows:

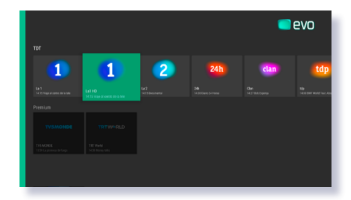
- √ Monitor the status of all receivers connected to the headend
- √ Turn receivers on and off individually, collectively, or by segments.
- √ Activate, deactivate and change channelsonthereceivers individually, collectively or by segments.
- $\sqrt{\phantom{a}}$  Regulate the volume of the receivers
- √ Update the EK application of each receiver individually or collectively
- √ Activate and deactivate the parental PIN for selected channels
- √ Create internal warning / alarm channel (requires external source)

The system allows the basic configuration of the management portal to be carried out. In addition, the network manager can establish the logo and name of each service, include a platform logo and configure the general and specific ordering of services by user or by group of users

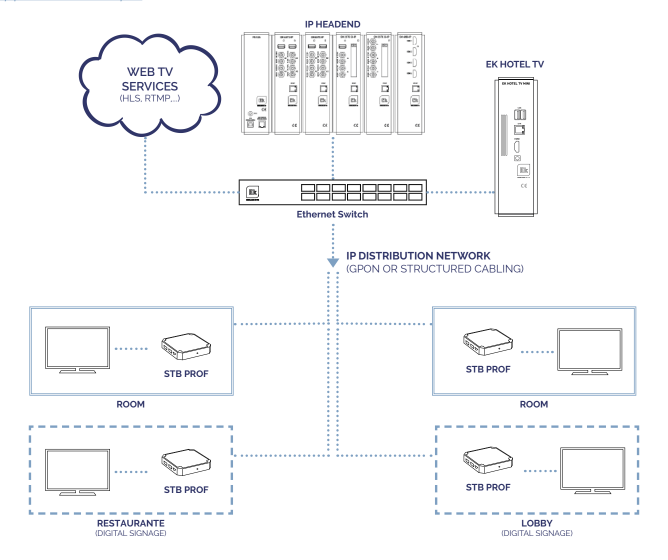
The option of incorporating EPC (electronic programming guide) to the distributed IPTV channels is included This requires connection to the EK EPC product (additional service).







#### <u>Application example</u>





# Ek

### **STB PROF**

### IPTV receiver for EK HOTEL TV system

- √ EK HOTEL TV system receiver
- √ EK application for operation in hospitality environments and digital signage
- √ 4K/HD
- √ H264 / H265, VP9
- √ WiFi
- √ CPU ARM Cortex-A55 / GPU Mali-G31 MP2
- √ 2Gb RAM / 16Gb ROM
- √ 2 USB 2.0 ports
- √ 1 HDMI connector
- √ 1 RJ45 port
- √ 1 AV connector
- √ Bluetooth remote control



REFERENCE	STB PROF
Code	180035
General	Core: 2.0GHz,Quad Core CPU: ARM Cortex-A55 GPU: Mali-G31 MP2 Max. Extended capacity: 64G RAM: 2Gb RAM Type: DDR3 ROM: 16Gb
Formats	Audio formats: AAC,FLAC,MP3,OGG,RM Decoding formats: H.264,H.265,HD MPEG4,RealVideo8/9/10, VP9 Images: BMP,GIF,JPEG,TIFF Vídeo: 1080P,4K x 2K,DAT,MKV,MOV,MP4,MPEG,MVC,RM,VC-1 Supports Surround Sound 5.1
Connectors	HDMI 2.0 AV Tarjeta TF USB2.0 USB3.0 Puerto RJ 45 WiFi
Power supply	External power supply 5Vdc
Accessories	Bluetooth remote control HDMI cable



















### EKSELANS by ITS ITS Partner O.B.S. S.L

Av. Cerdanyola 79-81 Local ( 08172 Sant Cugat del Vallès Barcelona (España) Tel: +34 93 583 95 43 info@ek.plus