



## Arantia TV Middleware Business, Interactive TV and IPTV

The server is in charge of the distribution of interactive services to the IPTV devices through a powerful and intuitive interface, fully customizable, to meet each customer requirements.

By means of this web-based middleware, the final user will gain access to the configured services: IP television service with channel list that can be customized per user or group of users, electronic program guide, BYOD services (mirroring, casting), messages, general information (weather, sightseeing, latest news...), hotel promotional information (special offers, hotel events, hotel services...), booking and shopping, check guest expenses, wake-up alarm, etc. through the television.

<b>Ref.</b>	83032303
<b>Logical ref.</b>	AMW-ATV3-750
<b>EAN13</b>	8424450204078

### Other features

<b>Number of users</b>	Up to 1000 Users
------------------------	------------------

### Packaging info

<b>Box</b>	1 pcs.
------------	--------

### Physical data

<b>Gross weight</b>	13,400.00 g
---------------------	-------------

<b>Width</b>	437.00 mm
--------------	-----------

<b>Height</b>	43.00 mm
---------------	----------

<b>Depth</b>	507.00 mm
--------------	-----------

## Highlights

---

- Based on web technology
- RAID controller integrated: in case of the failure of one of the hard disk drives, the RAID mirroring function guarantees that the system continues to function (ref. 83032xxx)
- It integrates the complete Arantia TV Management tool, with which the administrator can configure all the system settings and options:
  - Room and room groups features
  - Guest and guests list information
  - TVs and STBs features, as well as those of the remote TVs in the different areas of the establishment
  - Channel list
  - Welcome message, the main logo, menu, banners and the TV service
  - Statistics visualization like: time using each service, time spent in each channel, expenses...
  - Hotel network and hotel sections
  - Other entertainment services
- User interface compatible with the most popular end user devices\* (TV's and STB's) deployed in Hospitality IPTV projects.
- Available services:
  - Integration with PMS and PMS Adapter
  - Welcome message
  - Television
  - Electronic program guide
  - Weather forecast
  - Mirroring
  - Casting
  - STB / TV Apps
  - Messages
  - Information services (Hotel information, tourism, local attractions, etc.)
  - Booking & Shopping

- Check guest expenses
  - Wake-up alarm
  - Express checkout
  - Surveys
  - RSS Feed
  - Multiple languages supported
- Compatible with service access licenses

(\*) Consult the current list of compatible products.

## Application example

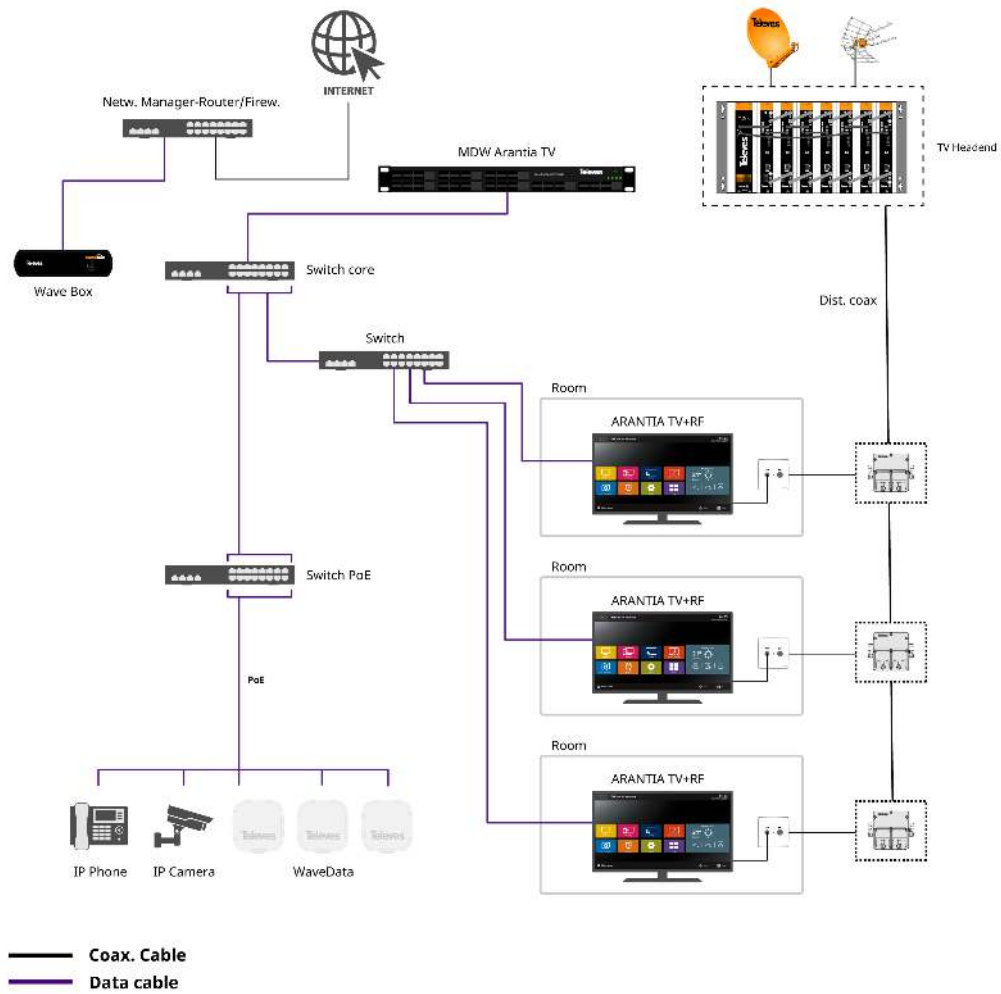
---

### **Arantia TV service over a CoaxData network**





Arantia TV service over a traditional coaxial network + data cable



## Arantia TV service over a GPON network



## Services

### Welcome message







IPTV services allows distribution of TV and Radio channels from DTT, satellite, cable or IP sources, enabling all services provided are incorporated into a single system regardless of the source.

In this way, it is possible to include A/V signals of multiple origin, as CCTV or ECDIS systems.

Channels list shows:

- Numeric location of channel access (number from 1 to XXX).
- Program name and current broadcast.
- Channel icon.

On the right side of the screen, the complete information will be displayed, showing current broadcast and posterior expanded information (EPG).

Radio channels are integrated into the system as if they were a television service, even allowing the specific package generation. Pause and playback service is available to the users.

## Corporate channel



Television will be converted into personalized information points since the company will be its own contents' producer. This is an information channel where it is possible to advertise events, promote the property, etc.

## Alarms



This service allows the user to schedule alarm clocks or alerts at a specific time and date, being also possible to indicate the frequency, as well as the content to be displayed (TV or radio channel). This functionality will also be able to be programmed from the mobile application.

To ensure the correct system operation, it will be necessary to support one of these options:

- STB and TV with TVi (TV control) protocol.
- STB and TV with full CEC functionality and consistent with wake-up.
- Compatible TVs with embedded STB.

## Information service



Information services allow to display corporate and commercial content including text and image. All this information can be managed through the Back Office tool.

## Weather service



Weather service (widget) shows weather conditions information with 3 days of forecast for the city that has been selected at the Back Office tool.

This widget can be included at any point on screen, according to the main menu design grid available.

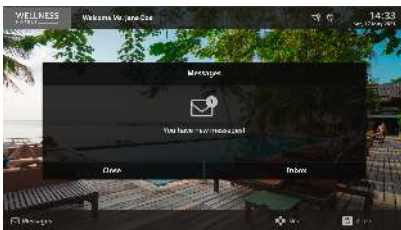
## TV applications



Arantia TV system implementation in supported Hospitality TVs with embedded STB allow the user to launch the available applications according to the TV manufacturer repository. These applications can come preinstalled or be available to download and installation using the TV remote control, thus ensuring an integration, functionality and stability with the TV brand/model to use.

The applications which do not meet the manufacturer requirements or that are not available for installation, emission or reproduction according to content rights policies will not be installed. The credentials erasure is executed automatically during the check-out procedure, functionality that can be integrated with the Property Management System. The user will also be able to erase the credential on demand through a specific option included in the user interface.

## Instant messaging



The administrator can launch customized messages from the reception to the guests. This is a flexible way to publish personalized events.

## Booking & Shopping



This Booking & Shopping section includes a catalog of products and services that are offered to the users and that can be classified into different categories. With it, the establishment will be able to promote the food service, health and beauty treatments, leisure and entertainment experiences or even gifts, so that users can comfortably make direct purchases or pre-reservations from the TV installed in their rooms.

## Surveys



Users can share their opinions with the establishment by rating questions previously created by the administrator, in addition to making comments on them, always anonymously.

With this service, the system administrator can obtain information about the users' opinions, since the rating, participation and comment data are collected by the administration tool.

## RSS Feed



Thanks to this customizable widget displayed in the main menu, the administrator can configure different web sources of news and current affairs content from professional providers so that users could be informed 24 hours a day.

## Other integrable services (\*)



This system allows the integration of other contracted entertainment services, like:

- ArantiaCast System: professional casting solution that allows guests to transfer their favorite contents from their mobile devices directly to the hotel room TV.
- Corporate Channel service: through this service, the guests can check the hotel's services, news or promotions at any time.
- VOD (Video On Demand) service: with this service, each television installed in the guest rooms becomes a content library accessible at any time.
- nPVR (Network Personal Video Recorder) service: designed to collect, store and share IPTV channel recordings with guests for a quality interactive experience.

(\*) These services are not included in the Middleware,

but must be purchased separately.

## Technical specifications

Performance	HDD	240GB SSD
-------------	-----	-----------

LEDs	Power Status LED HDD Activity LED Network Activity LEDs Fan Fail/System Overheat LED
Power Supply	Max. 600W 100-240V 50/60Hz
	<b>Power Efficiency</b>
	92%
	<b>Energy performance certification</b>
	Platinum
Storage Temperature	-40...70°C
Relative Humidity	8%...90% (non condensing)