



## Nemesis DS Player with WiFi connectivity

Digital Signage Player with WiFi connectivity based on Nemesis Set-Top Box, a high definition decoder that supports both IPTV and Digital Signage, including a 16 GB microSD memory card for storing the multimedia content that has been scheduled to be played on the device through Arantia DS management tool and support for both vertical and horizontal display orientation. It can work autonomously, and it has a fall-back mechanism in case of any problem in the network access to the Arantia DS system so that the STB continues playing the scheduled content.

The Nemesis DS Player includes one year license for accessing Arantia DS system when it has been configured to work remotely against Televes cloud Digital Signage platform.

This kit includes:

- HDMI cable
- PSU with EU plug
- USB Adapter, Wi-Fi 802.11 a/b/g/n/ac (2,4 GHz and 5 GHz)

<b>Ref.</b>	831830
<b>Logical ref.</b>	ADS-NW
<b>EAN13</b>	8424450214442

## Packing

---

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

---

## Physical data

---

<b>Net weight</b>	350.00 g
<b>Gross weight</b>	350.00 g
<b>Width</b>	165.00 mm
<b>Height</b>	85.00 mm
<b>Depth</b>	130.00 mm

---

## Highlights

---

- Cost-effective new advertisement model for your business
- Advertise after office hours scheduling events in advance
- Display the last content downloaded (scheduled) during network downtimes
- Display versatile multimedia contents including videos, images, real time feeds...
- Vertical and horizontal display
- Wi-Fi 2,4 GHz and 5 GHz connectivity
- MPEG2 and MPEG4 AVC / H264 platform
- High definition resolution up to 1080p60
- Advanced user interface navigation via embedded browser
- HDMI interface
- Dual USB 2.0 high-speed communication port
- TV Interactive interface (TVI) and IR extender
- Remote configuration and management
- Open-standards based software stack
- Modular software architecture ready for features and services development
- HTML5 web-browser with extended JavaScript API
- Ecodesigned STB with very low power consumption (~3 W)

## Application example



