

# ANTIK

## Digital Signage Solution



CUSTOMIZABLE  
DESIGN  
& BRANDING

### Key Features

- complex advertising delivery system
- large variety of indoor & outdoor LED TV panels
- low power consumption
- HD & Full HD resolution
- low operational costs

# ANTI-K Digital Signage Solution

## Comprehensive Multimedia Advertising Delivery System



### Key Features

- **complex advertising delivery system**
- **combination of live TV streams with standard multimedia designing components available**
- **large variety of indoor & outdoor LED TV panels**
- **low power consumption**
- **HD & Full HD resolution**
- **low operational costs**

TV and many years in IPTV, we created low-investment and low operational costs LED panel system controlled by state-of-art ANTI-K DS Management System. You can either upload ready to publish campaign delivered by your advertising clients or build your own campaign. To design the campaign, all standard multimedia components can be used – pictures, music, video (even in combination with live TV channel broadcasting) all mixed with many eye-catching effects.

TV panels itself are controlled by low-power Antik DS set-top boxes. In comparison to Intel PC based panels, in each project you save significant investment money, not mentioning dramatically lower power consumption and quiet operation (no fan on set-top box necessary).

# Antik Mini 2

## Set-Top Box for Digital Signage



### Inputs / Outputs

- DVB-C/T/T2/S2/ISDB-T Tuner Input (optional)
- HDMI 1.4
- TOSLINK Digital Audio Interface
- CVBS (3,5 mm jack for SCART/RCA cable connection)
- 1x USB 2.0
- 1x, 2x, 4x RJ45 (Ethernet 10/100 base Tx or 10/100/1000 base Tx)
- infrared receiver
- Embedded WiFi 802.11n (optional)
- external IR input

### Highlights

- Full HD (1080p) video support
- Interactive TV support
  - multicast TV
- EPG, VOD, Mosaic
- Segment streaming and buffering for OTT delivery even in low-speed networks
- Hybrid broadcast-broadband TV support
- Intelligent low power consumption management



### Minimal HW specification for DSS Management server

CPU: Intel Core i5  
RAM: 4 GB  
HDD: 1x100 GB SATA  
Ethernet: 100 Mbit  
OS: Linux Debian 8 64 bit

# Totem 55" vertical

ADS1055V



**Energy protection class:**

**Typical power consumption:**

**Screen size:**

**Resolution:**

**Technology:**

**Inputs:**

**Weight:**

**Dimensions:**

A+

250 W (in operation), 0,3 W (standby)

139 cm (55")

Full HD (1920×1080)

LED

HDMI, CVBS, DVI, TOSLINK

95 kg

2040x960x350 mm

# Totem 42" vertical

ADS1042V



Energy protection class:

Typical power consumption:

Screen size:

Resolution:

Technology:

Inputs:

Weight:

Dimensions:

A+

240 W (in operation), 0,3 W (standby)

106 cm (42")

Full HD (1920×1080)

LED

HDMI, CVBS, DVI, TOSLINK

70 kg

2005x805x350 mm



## Wall-mount 42" horizontal panel

ADS1042H



**Energy protection class:**

**Typical power consumption:**

**Screen size:**

**Resolution:**

**Technology:**

**Inputs:**

**Weight:**

**Dimensions:**

A+

240 W (in operation), 0,3 W (standby)

106 cm (42")

Full HD (1920×1080)

LED

HDMI, CVBS, DVI, TOSLINK

38 kg

1075x668x150 mm

# Wall-mount 19" horizontal panel

ADS1019H



**CUSTOMIZABLE  
SIZE**

**Energy protection class:**

**Typical power consumption:**

**Screen size:**

**Resolution:**

**Technology:**

**Inputs:**

**Weight:**

**Dimensions:**

A+

35 W (in operation), 0,3 W (standby)

48 cm (19")

Full HD (1920×1080)

LED

HDMI, CVBS, DVI, TOSLINK

11 kg

467x315x42 mm

# Leaflet holder 26" vertical

ADS1026V



**Energy protection class:**

**Typical power consumption:**

**Screen size:**

**Resolution:**

**Technology:**

**Inputs:**

**Weight:**

**Dimensions:**

A+

65 W (in operation), 0,3 W (standby)

66 cm (26")

Full HD (1920×1080)

LED

HDMI, CVBS, DVI, TOSLINK

50 kg

1850x750x610 mm



# ANTIK Event navigation system



- customizable size
- tailor-made user info
- adjustable content

## Content Management System

Manage the information displayed on navigation panels. Make sure your guests get right guidance to be on time at the right meeting point. Easy operation enables very fast content update.

