

SmartCity

# Indoor 55" Display

DSS 230-55

Indoor Digital Signage 55-inch Vertical Panel



## Key Features

- Bright display in all weather conditions
- LCD image does not darken in direct sunlight
- Intelligent cooling
- Operating temperature up to 50°C
- Panel heating in case of frost
- Operating temperature down to -30°C
- Rugged construction resistant to dust and water
- Optional: Windows OS, Integrated media player, Touchscreen, 4G module

## Description

TV and many years in IPTV, we created low-investment and low operational costs LED panel system controlled by state-of-art ANTIK DS Management System- MaxIM. 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).

## 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.

- Customizable size
- Tailor-made user info
- Adjustable content

SmartCITY

IoT



## Technical Data

<b>Display</b>	Screen diagonal size	55" / 139 cm
	Display size	1429 x 804 mm
	Ratio	16 : 9
	Resolution	1920 x 1080 px
	Brightness	2000 cd / m <sup>2</sup>
	Contrast	1200 : 1
	Viewing angles	178° H / 178° V
<b>Connections</b>	Video	HDMI CVBS DVI
	Audio	Toslink
<b>Software</b>	OS Version	Android 9.0
<b>Construction</b>	Material	1.5 mm SGCC Galvanized Steel
	Installation	Self-standing Panel
	Protector Screen	6 mm Tempered Glass
<b>Operation Parameters</b>	Operating Temperature	5°C ~ 50°C
	Operating Humidity	5% ~ 90%
	Power Supply	220V ~ 240V
	Power Consumption	250 W in operation / 0.3W in standby mode
<b>Weight and Dimensions</b>	Dimensions	2040 x 960 x 350 mm
	Weight	95 kg