

43inch Floor-Standing Digital Signage Display

Product Series: Floor-Standing Digital Signage Display

Product Model: 43-Inch

Update Date: September 4, 2025

Solution Configuration for the signage machine: **Android 133**

Configuration	133 (Touch-Supported)	3566S (Touch-Supported)	3568K (Touch-Supported)	3288 (Touch-Supported)	3399 (Touch-Supported)
System	Android 10.0	Android 11	Android 11	Android 5.1	Android 7.1
CPU	ARM Cortex A53 1.5GHz	Quad-core 64-bit Cortex-A55 1.8GHz	Quad-core 64-bit Cortex-A55 2.0GHz	ARM Cortex A17 1.8GHz	Cortex-A72 1.8GHz
Memory	1GB + 8GB	2GB+16GB / 4GB+32GB / 8GB+64GB	2GB+16GB / 4GB+32GB / 8GB+64GB	2GB+8GB / 4GB+32GB	4GB + 32GB

I. Product Features

1. Elegant and sleek design, with a tempered glass surface and aluminum profile frame.
2. Supports 1080P HD video encoding and is compatible with mainstream formats.
3. High performance, low power consumption, and stable operation for extended periods.
4. Video post-processor: anti-interlacing, denoising, edge/detail/color optimization.
5. Supports wired network and WiFi, enabling hybrid multi-network deployment.
6. Supports 24/7 operation for easier management.
7. Plug-and-play functionality; optional standalone or network version available based on user needs.
8. Supports display of date, time, and real-time weather forecasts.
9. Supports intelligent split-screen display with multiple split-screen combination playback modes.

II. Specification Parameters

Category	Subcategory 1	Details
digital signage display	Name	43-Inch Floor-Standing Advertising Player (Network Version)
	Model	HX-943
	Size	43-Inch
	Color	Black
	Overall Dimensions (Non-Touch)	1730mm×576.4mm×79mm (including 450mm base)
	Overall Dimensions (Touch Version)	1730mm×575.8mm×86.2mm (including 450mm base)
	Display Size	941mm×529mm
	Casing	Aluminum profile frame + glass panel + aluminum backplate
	Installation Method	Floor-standing
Configuration	Default Config	133 (Default, optional upgrades)
	OS	Android 10.0
	CPU	Cortex A53
	CPU Frequency	1.5GHz (Quad-core)
	RAM	1GB
	Storage Memory	8GB
	Storage Expansion	TF/USB expansion
	Network	Supports 10/100M Ethernet

Parameters	Interfaces	Supports WiFi
		RJ45×1
		USB×2
		Headphone×1
	Screen Aspect Ratio	16:9
	Display Mode	Normally black display, transflective type
	Resolution	1920×1080
	Contrast Ratio	5000:1
	Color Gamut	16.7M
	Viewing Angle	Full Viewing Angle
Power Input	AC 110V-240V/50-60Hz	
<p>Supports multiple media types: images, videos, music, dynamic text, slideshows, interactive apps, dynamic tables, web pages, static text, APK apps, Office files, etc.</p>		
<p>Supports interactive management, public transport integration, etc.</p>		
<p>Supports display of station logo/LOGO, date/time/week, weather forecast, and real-time subtitles</p>		
<p>Dynamic tables update terminal content in real time without re-publishing programs</p>		
<p>Supports video on demand, click-to-jump to specified content, and interactive program creation & publishing</p>		
<p>Customizable screen templates, flexible interface layouts, and free switching between split-screen and full-screen</p>		
<p>Supports drag-and-drop program editing with WYSIWYG (What You See Is What You Get) editing effect</p>		

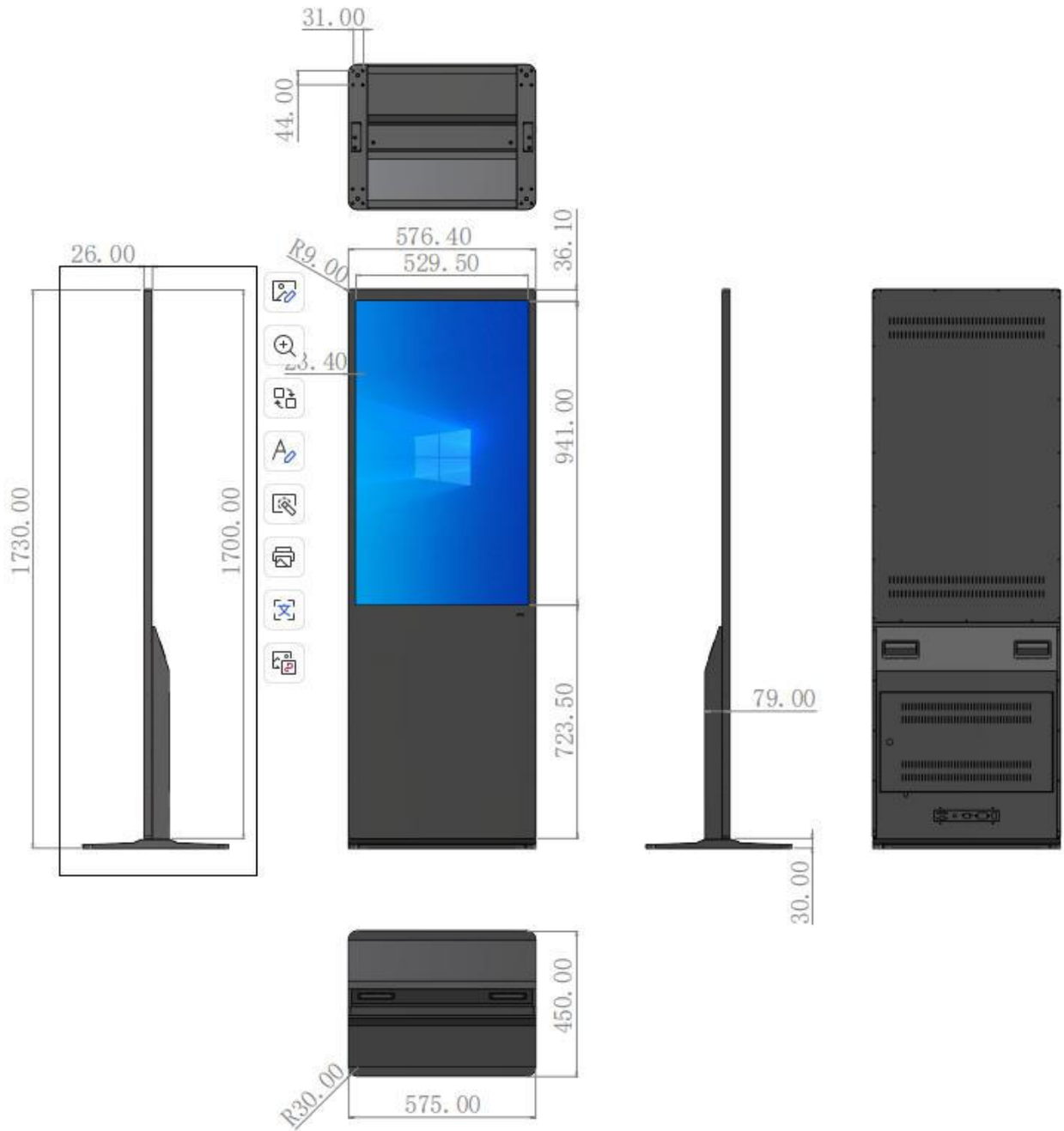
<p>Multiple slideshow modes (digital posters, single-song sync, background music) to replace traditional light boxes and posters</p>
<p>Intuitive program publishing interface for easy control over playback time, order, frequency, content, location, etc., ensuring organized program release</p>
<p>Intelligent scheduling with loop, timed, and insert playback modes</p>
<p>Supports scheduled and reserved program publishing, re-publishing of historical programs, and automatic deletion of expired programs to reduce labor costs</p>
<p>Remote update and management of playback content, supporting USB import or direct playback</p>
<p>Program preview and multi-level review to ensure accurate information delivery</p>
<p>Terminal group management and flexible multi-user authorization</p>
<p>Organizational structure enables hierarchical management of users, terminals, materials, playlists, etc.</p>
<p>Centralized management of advertiser information, materials, and pricing strategies; statistical summary of program playback logs for clearer customer management</p>
<p>Supports resume from breakpoints, scheduled downloads, and bandwidth setting for rational use of network resources</p>
<p>Powerful multi-time-period scheduled on/off function for unattended operation</p>
<p>Remote terminal management with one-click control of volume adjustment, display device switching, restart, sleep, etc.</p>
<p>Remote terminal monitoring with real-time status check and rich business/management reports</p>

Basic Functions	
Additional	Powerful system health monitoring with fault early warning and timely error prompts
	Supports WAN, LAN, and VPN/WiFi network publishing for easy cross-regional/multi-city multi-network deployment
	Supports free switching between standalone and network playback modes based on customer needs
	Remote terminal system upgrade, intelligent domain name resolution, and secure backup for convenient operation and maintenance
	Supports mainstream media formats and split-screen playback of images, videos, scrolling subtitles, etc.
	Supports display of station logo, date/time/week, weather forecast, etc.
	Flexible interface layouts with free switching between split-screen and full-screen
	Free switching between horizontal and vertical screen with smooth transition (no black screen)
	Supports image + background music playback mode to replace traditional light boxes and posters
	Supports multiple playback modes (loop, timed, insert, filler) for flexible control over playback time, order, frequency, content, location, etc.
	Supports resume from breakpoints and scheduled downloads for rational use of network bandwidth
	Automatic repair, remote upgrade, and intelligent domain name resolution for convenient operation and maintenance
Supports LAN/WiFi network access for hybrid multi-network deployment	

Functions			
Touch System	Touch Technology	Touch Technology	Infrared Touch/Capacitive Touch (optional)
	Touch Function	Touch Function	Multi-touch, explosion-proof full tempered glass, USB self-adaptation, no driver required, no calibration required
	Touch Medium	Touch Medium	Finger, pen, or any non-transparent object; anti-glare interference
	Response Speed	Response Speed	Continuous touch $\leq 5\text{ms}$; First-touch response time $\leq 8\text{ms}$, continuous response time $\leq 5\text{ms}$
	Computer Response	Computer Response	Automatic system recognition
Operating Environment	Storage Temperature	Storage Temperature	$-20^{\circ}\text{C} \sim 40^{\circ}\text{C}$
	Storage Humidity	Storage Humidity	5%RH ~ 95%RH
	Operating Temperature	Operating Temperature	$5^{\circ}\text{C} \sim 35^{\circ}\text{C}$
	Operating Humidity	Operating Humidity	20%RH ~ 80%RH
	Service Life	Service Life	$\geq 60,000$ hours (American number formatting with comma)

III. Product Dimensions

Basic Version:



Infrared Touch Version:

