



Multimedia
Information Terminal

V-Stand

Product code V-S55

Free-standing display

Product specification.

55 inch model.



NEXT GENERATION OF FREE-STANDING BANNERS

AVL V-Stand is a contemporary alternative to old-fashioned roll-up banners – still as convenient, portable and easy to use, but with many more advantages. Device features internal computer with wide array of connectivity and Android OS. From simple plug-and-play operation to complex advertising network integration – V-Stand will give a robust and stable performance for years to come.

WIDE RANGE OF USES

AVL V-Stand can be used in many different ways from simple plug-and-play information stand to interactive multimedia kiosk. Device supports easy screen splitting for flexible ways to display information or advertising. There is no need to connect to an external computer (although it can be), as V-Stand has its own CPU with Android OS, and can be used anywhere standalone.

CONNECTIVITY

V-Stand features a wide array of connections for network, user input and audio signals. It ensures flexibility and compatibility with other non-proprietary equipment that can be used to expand V-Stand features or user experience even further.

REMOTE MANAGEMENT AND MONITORING

V-Stand display can be controlled and monitored remotely via wired or wireless connections. Typical uses would include updating displayed information, adjusting volume or switching device on or off completely. More advanced uses include remote upgrading, troubleshooting and system monitoring.

HARDWARE	
PANEL SIZE	55"
ACTIVE AREA	1209.6 mm (W) × 680.4 mm (H)
BRIGHTNESS	500 nits
RESOLUTION	Full HD 1920×1080
CONTRAST RATIO	4000:1
PANEL LIFE	50 000 hours
RESPONSIVE TIME	7 ms
VIEWING ANGLE	178° (H) / 178° (V)
SYSTEM	
OPERATING SYSTEM	Android 14
MEMORY	64 GB
RAM	4 GB
SUPPORTED FORMATS	MPEG 1/2/4, AVI, RM, WMV, DAT, JPEG, BMP, PPT, WORD, EXCEL, TXT, MP3, RMVB, SWF and other formats
CONNECTION INTERFACES	1 × USB, 1 × HDMI (supports plug-and-play), 1 × RJ45
WIRELESS CONNECTIVITY	WiFi, Bluetooth
POWER	
POWER SUPPLY	AC 110-240V, 50/60HZ
OPERATING ENVIRONMENT	
STORAGE TEMPERATURE	-20°C to 80°C
OPERATING TEMPERATURE	0°C to 65°C

