# **SPECIFICATION**

Product number: G495AV540-S01

Product type: Double noodle shaped display





Checked by	Rechecked by	Approved by
Comments	Approved by	Company's sea

Please send the original back to us after you have approved and signed.

#### Modify History

Ver.	Page	Revised Descriptions	Date	Revision	Approal
REV.1.0	ALL	то	2025.05.16		

## **Product Paramenter:**

	49.5″	Specifications	Units/N	Notes
Model			umber	
	Dimension	1240(H)×370(V)×55W)	MM	
	Shell material	white	-	
	Gross Weight	/	Kg/gros s	
	Display Size	1209.6(H)×340(V)	MM	
	Display- resolution	1920*540	Pixel	
Scr	Brightness	400	Cd/m²	
Screen Param-eters	Contrast ratio	1300: 1	-	
aram-e	Display scale	16:4.5	-	
ters	Viewing angle	89/89/89	-	
	Pixel pitch	0.315*0.315	MM	
	Display color	1.07	В	
	Maximum power	≤120	w	
Elec	Standby power	≤1	w	
ectrical	Supply Voltage	12V	V	
	Horn	8 Ω3W*2	-	
WorkStorage	Operating temperature	0-50	°C	
	Working- humidity	10%~80%	%hr	
	Storage temperature	-20-50	°C	
	Storage Humidity	10%~80%	%hr	
	Power interface	AC 110-240V		

Mod	49.5" lel	Specifications	Units/N umber	Notes
	CPU	The quad-core 64-bit Cortex-A55 has a maximum frequency of 2.0GHz		
	Operating System	Android 11.0		
	Memory Storage	Standard 8G		
	built-inROM	/		
	HDMI Out	HDMI2.0 supports up to 4K@60HZ output		
	HDMI import	/		
Fund	Support Video- Formats	Support wmv, avi, flv, rm, rmvb, mpeg, ts, mp4, etc		
Functional configuration	Support Image- Formats			
onfigura	Audio Input/Output	Supports a speaker interface, up to one 8Ω 5W Dual-channel speaker output		
tion	Headphone Output	Standard 3.5mm, 4 section earphone headset base, CTIA (US standard) standard		
	USB Interface	1 *USB3.0 host,1*USB3.0_OTG		
	Serial Port	4 TTL serial ports (1 optional TTL/RS232/RS485,3 optional TTL/RS232), one of which is a debugging serial port		
	Network Support	Supports 1000M/100M adaptive Ethernet and WIFI-2.4G BT-4.1 4G module interface		
	Memory Card	/		
	RTC	/		
	System Upgrade	Supports local USB upgrades		

## **Product Rendering:**









## **Product Dimension Drawing:**

