

NOTE: Detailed game lists has been linked to the "Compatible Games" of each device. If needed, please click the link and download the lists.

Model	System	Type	Screen	Compatible Games	CPU	GPU	RAM	Other features	WiFi/Bluetooth	HDMI output
<a href="#">RG28XX</a>	Linux	Horizontal	2.83 inches	<a href="#">64GB (compatible 5516 games)</a> <a href="#">64GB+128GB (compatible 10153 games)</a>	H700 quad-core ARM Cortex-A53, 1.5GHz frequency	dual-core Mali-G31 MP2	LPDDR4 1GB	A portable device with various color choices; Cost-effective	NO	YES
<a href="#">RG556</a>	Android 13	Horizontal	5.48 inches	<a href="#">128G (compatible 4423 games)</a> <a href="#">256G (compatible 8714 games)</a>	Unisoc T820 processor, 6nm EUV 5G SOC chip Octa-core 1*A76@2.7GHz+3*A76@2.3GHz+4*A55@2.1GHz	Quad Core Mali- G57 850MHz	8GB LPDDR4X	Can run PS2 smoothly; Big screen with high resolution; Best performance; Touch screen function	YES	USB-C output
<a href="#">WIN600</a>	Windows 11	Horizontal	5.94 inches	no game preinstalled	AMD Athlon Silver 3050e Dali APU up to 2.8GHz	AMD Radeon RX Vega 3	8G DDR4 frequency: 2400MHz	Be able to play desktop game like "Steam"	YES	YES
<a href="#">RG35XX H</a>	Linux	Horizontal	3.5 inches	<a href="#">64GB (compatible 5528 games)</a> <a href="#">64GB+128GB (compatible 10171 games)</a>	H700 quad-core ARM Cortex-A53, 1.5GHz frequency	Dual- core G31 MP2	LPDDR4 1GB	Horizontal design with joysticks; The most cost-effective device	YES	YES
<a href="#">RG35XX 2024 edition</a>		Vertical		<a href="#">64GB (compatible 5527 games)</a> <a href="#">64GB+128GB (compatible 10145 games)</a>				RG35XX hardware-upgraded edition with more games	NO	YES
<a href="#">RG35XX PLUS</a>				Lareger battery capacity and extra WIFI+Bluetooth function compared with RG35XX 2024 edition				YES	YES	
<a href="#">RG35XX</a>		Linux+Garlic		<a href="#">64GB (compatible 5455 games)</a> <a href="#">64GB+128GB (compatible 8259 games)</a>	Quad-core ARM Cortex-A9	Quad-core PowerVR SGX544MP GPU	DDR3 256MB	Extra Garlic OS available (will no longer produce)	NO	YES
<a href="#">RG405V</a>	Android 12	Vertical	4 inches	<a href="#">128G (compatible 3154 games)</a> <a href="#">256G (compatible 4242 games)</a>	Unisoc Tiger T618 64-bit octa-core 2*A75@2.0GHz+6*A55@2.0GHz	Mali G52@850Mhz	4GB LPDDR4X@186 6Mhz	Better performace compared with most of the devices; Touch screen function	YES	NO, but support WIFI projection
<a href="#">RG405M</a>		Horizontal							4.95 inches	
<a href="#">RG505</a>			YES							
<a href="#">RG353V</a>	Android 11+Linux	Vertical	3.5 inches	<a href="#">64G (compatible 4403 games)</a> <a href="#">256G (compatible 4303 games)</a>	RK3566 Quad-Core 64 bit Cortex-A55, Main frequency up to 1.8GHz	Mali-G52 MP2	LPDDR4 2GB	Dual systems; Touch screen function for Android system;	YES	YES
<a href="#">RG353M</a>		Horizontal							YES	YES
<a href="#">RG353P</a>		Hand-grip							4 inches	<a href="#">128G (compatible 4577 games)</a> <a href="#">256G (compatible 8036 games)</a>
<a href="#">RG ARC-D</a>			Horizontal	5.36 inches	<a href="#">64G (compatible 4179 games)</a>	RK3399Based on big.LITTLE architectureHexa-core 64-bit (A72x2 + A53x4) processor, Main	Mali-T860	4GB LPDDR4	YES	YES
<a href="#">RG552</a>		YES	YES							
<a href="#">RG353VS</a>	Linux	Vertical	3.5 inches	<a href="#">64G (compatible 4393 games)</a> <a href="#">256G (compatible 4293 games)</a>	RK3566 Quad-Core 64 bit Cortex-A55, Main frequency up to 1.8GHz	Mali-G52 MP2	LPDDR4 1GB	Downgraded version of RG353V/RG353P/RG ARC-D, signle Linux system without touch screen function	YES	YES
<a href="#">RG353PS</a>		Hand-grip		<a href="#">128G (compatible 4515 games)</a> <a href="#">256G (compatible 4314 games)</a>					YES	YES
<a href="#">RG ARC-S</a>			4 inches	<a href="#">128G (compatible 4577 games)</a> <a href="#">256G (compatible 8036 games)</a>					YES	YES
<a href="#">RG NANO</a>	Linux	Mini-Poket	1.54 inches	<a href="#">64G (compatible 5361 games)</a> <a href="#">128G (compatible 8019 games)</a>	ARM Cortex-A7 @ 1.2Ghz		64 MB DDR2	Small enough to put into your pocket; Delicate enough to hang on your bag	NO	NO