PORSCHE DESIGN | HONOR

PORSCHE DESIGN HONOR Magic V2 RSR

Design	 The PORSCHE DESIGN HONOR Magic V2 RSR embodies the DNA of Porsche Design Color: Agate Grey Flyline Backside Design resembling the iconic hood of the Porsche 911 Backside High-Density Surface for Typical Luxurious Haptics Rounded 3D Glass Camera Deco Weight (including the battery): 234g¹ 9.9mm Ultra-slim Super-light Titanium Hinge
Dimensions ²	Height 156.7mm Width Unfolded: 145.4mm, Folded: 74.1mm Depth Unfolded: 4.7mm, Folded: 9.9mm
Display ³	Interior screen Size: 7.92 inches⁴ Type: Foldable OLED Screen-to-body ratio: 90.4% Refresh rate: up to 120Hz, LTPO Brightness: up to 1600 nits Resolution: 2344 × 2156 pixels Pixel density: 402 PPI Stylus support
	Exterior screen Size: 6.43 inches⁵ Screen-to-body ratio: 91.2% Refresh rate: up to 120Hz, LTPO Brightness: up to 2500 nits Resolution: 2376 × 1060 pixels Pixel density: 402 PPI Stylus support Anti-scratch NanoCrystal Shield
	Color 1.07 billion colors, 100% DCI-P3 wide color gamut, HDR10+ Easy on the Eye 3840Hz PWM Dimming with TÜV Rheinland Flicker Free Certification ⁶ , Dynamic Dimming, Circadian Night Display with TÜV Rheinland
	Circadian-friendly Certification

Data from HONOK labs. The thickness of the whole device is measured at the thinnest point and does not include the thickness of the camera bump. Product size may vary with its configuration, manufacturing process and measurement methods. Specification details are for reference only.
 Data from HONOR labs.
 The diagonal length of the internal screen is 7.92 inches, when measured according to the standard rectangle (the actual view able area is slightly smaller).
 The diagonal length of the external screen is 4.3 inches, when measured according to the standard rectangle (the actual view able area is slightly smaller).
 The diagonal length of the external screen is 4.3 inches, when measured according to the standard rectangle (the actual view able area is slightly smaller).
 The 3840Hz ultra-high frequency PWM dimming technology of HONOR Magic V2 is TÜV Rheinland Flicker-free certified and achieves the risk-free dimming level, which only takes effect when the refresh rate is 120Hz. The phone is not medical equipment and is not available for treatment.

^{1.} Data from HONOR labs. 2. Data from HONOR labs. The thickness of the whole device is measured at the thinnest point and does not include the thickness of the camera bump. Product size may vary with its configuration, manufacturing

PORSCHE DESIGN | HONOR

PORSCHE DESIGN HONOR Magic V2 RSR

Cinematic Videography	Video Resolution Rear Camera: Maximum support for 4K (3840 × 2160) Econt Camera: Maximum support for 4K (3840 × 2160)
Rear Camera	Front Camera: Maximum support for 4K (3840 × 2160) HONOR Falcon Camera System HONOR AI Motion Sensing Capture
	 Triple 50MP Ultra Wide Camera (f/2.0) 50MP Wide Camera (f/1.9)⁷, OIS 20MP Telephoto Lens Camera (f/2.4), OIS Video: Up to 2160×3840 pixels Photo: Up to 6144×8192 pixels
Front Camera	 Dual 16MP Wide Camera (f/2.2) (Interior screen) 16MP Wide Camera (f/2.2) (Exterior screen) Video: Up to 2160 × 3840 pixels Photo: Up to 3456 × 4608 pixels
Processor And Memory	Qualcomm [®] Snapdragon [®] 8 Gen 2 Mobile Platform ⁸ Memory + Storage: 16 + 1TB
Battery	5000mAh Silicon-carbon Battery ⁹ 66W Wired HONOR SuperCharge
Connectivity	Bluetooth 5.3, BLE, SBC, AAC, LDAC, APTX, APTX HD USB Type-C, USB 3.1 Gen1, DP1.2 2.4GHz: 802.11 b/g/n/ax/be, MIMO 5GHz: 802.11 a/n/ac/ax/be, MIM Support NFC, eSIM Wraparound antenna
Operating System	MagicOS 7.2 (based on Android 13)
Audio	Al Privacy Call 2.0 Symmetrical Stereo Dual Speakers, certified by IMAX Enhanced 24bit HDR 3-MIC Stereo Voice Reception DTS: X Ultra Algorithm
Security	HTEE + QTEE Dual-Security System, Discrete Security Chipset
Network	SIM 1 and SIM 2 NR/TD-LTE/FDD LTE / WCDMA/CDMA/GSM
Smart Features	HONOR Docs, HONOR Notes, Magic Text, Smart Multi-window, App Extender, One-swipe Split, Horizontal Split, Vertical Split, Adaptive Screen Rotate, Super Dynamic Vivid Display, Smart interconnection, YOYO Suggestion

7. 50MP is the camera pixel parameter. Activating 50MP requires entering the HIGH -RES Mode for the experience. The actual photo pixels may vary depending on different camera modes. Please refer to the actual situation. 8. Qualcomm and Snapdragon are trademarks of Qualcomm Incorporated, registered in the United States and other countries. 9. Typical capacity. The rated capacity is 4900mAh.