

screen resolution of iphone 5

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The iPhone 5, released in 2012, remains a popular choice for users who want a lightweight, affordable device without sacrificing too much performance. One of the most frequently asked questions about this classic smartphone is, "What is the screen resolution of iPhone 5?" Understanding the display specifications is essential for developers, photographers, and everyday users who want to get the most out of their device. In this comprehensive guide, we'll explore every facet of the iPhone 5's display, from raw pixel counts to practical tips for optimizing your experience.

1. Quick Reference: iPhone 5 Display Specs

- Screen Size: 3.5 inches (diagonal)
- Resolution: 1136 /× /640 pixels
- Pixel Density: 326 /ppi (pixels per inch)
- Aspect Ratio: 16:9 (3:2 in practice due to cropping)
- Display Technology: IPS LCD
- Color Gamut: 100 /% sRGB
- Brightness: 450 /cd/m² (typical)
- Contrast Ratio: 1000:1

These figures give you a solid foundation for comparing the iPhone 5's screen to newer models or other devices in the market.

2. How the Resolution of iPhone 5 Was Calculated

Apple's Retina display concept hinges on the idea that the human eye cannot discern individual pixels beyond a certain density at a normal viewing distance. For the iPhone 5, the 326 ppi rating means that at a typical 12 inch viewing distance, pixels become indistinguishable. The resolution of 1136 × 640 is derived from the device's native pixel grid, which is then scaled to fit the physical screen size.

Because the iPhone 5's display is 3.5 inches diagonally, the pixel density can be calculated using the Pythagorean theorem:

1. Calculate the width in pixels: 640
2. Calculate the height in pixels: 1136
3. Compute the diagonal pixel count: $\sqrt{640^2 + 1136^2}$ "H 1,361 pixels
4. Divide by the diagonal inches: $1,361 \div 3.5$ "H 389 /ppi (rounded to 326 /ppi due to calibration and scaling)

While the math might seem complex, the result is a crisp, sharp display that was cutting edge in 2012.

3. The Significance of Pixel Density in User Experience

Pixel density, measured in ppi, determines how sharp an image appears. A higher ppi means that individual pixels are smaller, resulting in smoother text and more detailed graphics. The iPhone 5's 326 ppi was considered "Retina" quality at the time, providing:

- Clear text rendering for apps and web pages

- High definition photos without visible pixelation
- Smooth scrolling in native UI elements

Even though newer iPhones have higher pixel densities, the 326 ppi of the iPhone 5 remains adequate for most everyday tasks.

4. Comparing the iPhone 5 Screen Resolution with Other Models

Model	Screen Size	Resolution	PPI
iPhone 4	3.5 inches	960 /× /640	326 /ppi
iPhone 5	3.5 inches	1136 /× /640	326 /ppi
iPhone 6	4.7 inches	1334 /× /750	326 /ppi
iPhone 6 /Plus	5.5 inches	1920 /× /1080	401 /ppi
iPhone 8	4.7 inches	1334 /× /750	326 /ppi
iPhone 12 Pro Max	6.7 inches	2778 /× /1284	458 /ppi

The iPhone 5's resolution is identical to the iPhone 4 and 6 in terms of pixel density but offers a larger pixel grid, which translates to slightly better detail and less aliasing when viewing high resolution images.

5. How the iPhone 5's Display Affects Photography and Video

For photographers, the screen resolution of iPhone 5 matters because it determines how accurately you can review images on the device. The 1136 /× /640 grid allows you to:

- Spot-check focus and exposure quickly
- Identify color casts before uploading to a cloud service
- Make minor edits using built in photo tools

When shooting video, the display resolution is less critical because the camera captures at 1080p or 720p. However, the clarity of the preview window on the screen can help you frame shots more precisely.

6. Optimizing App Design for the iPhone 5 Screen Resolution

Developers targeting the iPhone 5 need to account for its resolution to ensure smooth user interfaces. Key considerations include:

1. Asset Creation: Provide @2x assets (double the resolution) for Retina displays. For iPhone 5, this means designing assets at 1136 /× /640 pixels.
2. Auto Layout: Use flexible constraints that adapt to different screen sizes and orientations.
3. Testing: Run the app on both iPhone 5 and newer devices to verify that UI elements scale correctly.
4. Performance: High resolution assets can increase memory usage; optimize by compressing images and using vector graphics where possible.

By following these practices, developers can create apps that look sharp on the iPhone 5's display and beyond.

7. Checking the Screen Resolution of Your iPhone 5

If you want to confirm the resolution yourself, you can use several methods:

- Settings > General > About: While this menu shows the device model, it doesn't list pixel dimensions directly.
- Developer Tools: Connect your iPhone 5 to Xcode and view the device's specifications.
- Third Party Apps: Install "Display Specs" or "Screen Size Calculator" from the App Store to read the resolution, ppi, and physical dimensions.

These tools provide quick, reliable data for both casual users and professionals.

8. The Role of Aspect Ratio in Content Display

While the iPhone 5's native resolution is 1136×640 , the effective aspect ratio is often described as 16:9 for video and 4:3 for photos. This duality can lead to letterboxing or pillarboxing when viewing content that doesn't match the native ratio. Understanding the aspect ratio helps you:

- Choose the correct aspect ratio when editing videos.
- Design app layouts that accommodate both portrait and landscape modes.
- Optimize images for social media platforms that prefer specific ratios.

9. Real World Usage: How the iPhone 5's Resolution Enhances Everyday Tasks

From reading e-books to streaming movies, the screen resolution of iPhone 5 plays a pivotal role:

- Reading: Text appears crisp, reducing eye strain during long sessions.
- Gaming: $1136 / \times / 640$ provides enough detail for casual games without overwhelming the processor.
- Web Browsing: Websites render cleanly, though some modern sites may appear slightly pixelated due to the older resolution.
- Social Media: Photos and videos look sharp, though higher resolution uploads may not display fully on the device.

Overall, the iPhone 5's display offers a balanced experience that remains functional for many contemporary applications.

10. Future-Proofing Your Content for the iPhone 5 Screen Resolution

If you're a content creator or marketer, tailoring your assets to the iPhone 5's resolution can broaden your reach:

1. Image Sizing: Create images at $1136 / \times / 640$ pixels to ensure they display without scaling on the device.
2. Video Encoding: Encode videos at 720p or 1080p with a 16:9 ratio; the device will downscale appropriately.
3. Responsive Design: Use media queries that target devices with a maximum width of 640px to adapt layouts for the iPhone 5.
4. Testing: Preview your content on an actual device or simulator to catch any rendering issues early.

By following these guidelines, you can guarantee that your content looks polished on the iPhone 5's screen resolution.

Conclusion

The screen resolution of iPhone 5— 1136×640 pixels at 326 ppi—remains a cornerstone of its enduring appeal. Though newer models boast higher pixel densities, the iPhone 5's display delivers crisp visuals, smooth text, and reliable performance for a wide range of tasks. Whether you're a developer optimizing apps, a photographer reviewing shots, or a casual user enjoying media, understanding this resolution helps you make the most of your device.

By keeping the technical details in mind, you can design better experiences, create sharper content, and fully appreciate the technology that made the iPhone 5 a milestone in mobile history.

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