

The Fast-Paced Fun of High-Speed Camera by HANTOR



Now Available for Intel® Atom™ Tablets for Android*

Game developer HANTOR has collaborated with Intel® to optimize its handy High-Speed Camera for Android* tablets powered by Intel® Atom™ Processors. The easy-to-use features of this photography app can now be enjoyed by users of this device.

High-Speed Camera is the perfect app for those who want to effortlessly capture, personalize, and save great photographs and memories while on-the-go. It allows users to take up to 40 shots per second, and image effects, such as negative, mono, and sepia options, can also be added so that a photo is taken and saved exactly as desired. The app supports burst shooting, freeze screen, and taking a picture quietly, without the usual shutter sound. With a built-in LED flashlight option, taking photos in dark places is never a problem. Photos will consistently be crisp and clear. By simply touching the device's screen, a user's shot can always be brought into focus.

A New Audience Can Now Transform Intel Atom Processor-based Tablets into a High-Speed Camera

Android* tablets provide photographers of all skill levels the opportunity to now take quality high-speed pictures with ease. The device's high-resolution screen allows the available image effects to come to life, and creating animated GIFs out of photos captured has never been more detailed or vibrant.

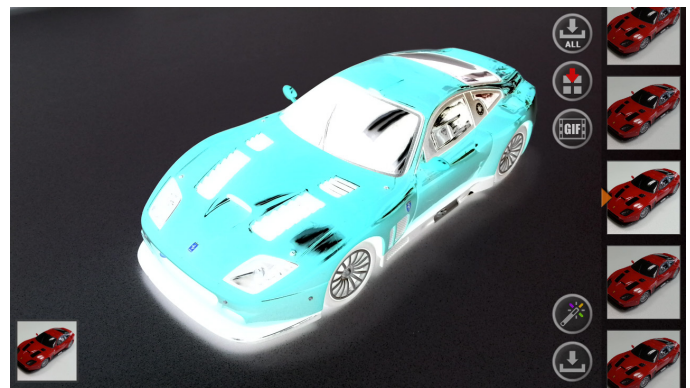
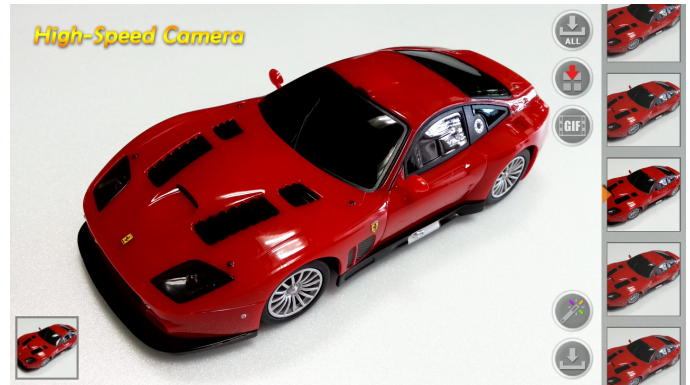
The High-Speed Camera app can easily be downloaded, allowing users to elevate their picture-taking ability into a fast-paced, on-target process, while having fun along the way. The wide range of picture options can be fully appreciated only on devices with such a high-performance platform. In addition, the mobility of Android* tablets ensures that the High-Speed Camera app can be taken along to capture moments from wherever a user's adventure may lead.

Features of High-Speed Camera for Intel Atom Tablets for Android*

- A user can take up to 40 shots per second
- Offers more FPS than a normal DSLR camera
- Taking a picture can be done without making a sound
- Supports capturing photos with image effects
- Built-in, easy-to-navigate photo gallery

High-Speed Camera Provides Photo-Taking Convenience for Intel Atom Processor-Based Tablets for Android*

Mobile device users can now completely enjoy all of the features and benefits offered by High-Speed Camera, the popular photo-capturing app. The optimization for Android* tablets powered by Intel Atom Processors takes the user experience to the next level. The platform allows the detailed visuals a photography app requires to be used to the fullest extent. Users of all ages and skill levels will smoothly adapt to the many options this app brings to the table. Android* tablets are the perfect forum for this total high-definition photography experience.



High-Speed Camera is available for immediate download at the Google Play store:

<https://play.google.com/store/apps/details?id=com.hantor.CozyCamera&hl=en>

*Other names and brands may be claimed as the property of others.

