The i.MX 6SoloLite is the first system-on-a-chip (SoC) incorporating a high-performance 1 GHz ARM® Cortex®-A9 CPU and integrated E Ink® and SiPix® display controllers to drive current and next-generation electronic paper display (EPD) panels.

This EVK enables EPDs with touch control and LCD or HDMI display, audio playback and the ability to add WLAN, a 3G modem or Bluetooth® wireless technology. Additionally, the EVK facilitates software development with the ultimate goal of faster time to market through the support of both Linux® OS and Android™ operating systems.

**THE INTEGRATED EPD HARDWARE CONTROLLER**

The integrated EPD controller is a hardware implementation of the E Ink EPD controller which is used in most e-readers on the market today. This integrated EPD controller removes the cost of the external hardware controller and its associated memory. By removing this cost, customers can bring an i.MX 6SoloLite MCU based on a Cortex-A9 solution to market at a lower cost than existing solutions. The E Ink EPD controller takes advantage of the enhanced pixel processing pipeline (ePxP) unit inside the i.MX 6SoloLite applications processor for post rendering activities such as color space conversion, combine and rotate.

---

**I.MX 6SOLOLITE EVK SYSTEM CONTENTS**

- i.MX 6SoloLite applications processor-based system
- Power supply and USB cable
- Quick Start Guide
- Two bootable SD cards containing an Android OS

**E-READER FRIENDLY FEATURES**

The EPD controller supports many features required for next-generation e-readers, such as:

- EPD TFT resolutions of 2332 x 1650 at 106 Hz refresh rate or 4096 x 4096 at 20 Hz
- Up to 5-bit pixel grayscale representation
- Color EPDs from E Ink
- Up to 64 concurrent updates with partial update support
- Automatic collision handling when used in conjunction with the i.MX driver
With features such as these, developers can design EPD-based devices to allow for faster updates, crisper response times and a better overall user experience.

**EFFICIENT PERFORMANCE WITH LOW POWER**

The EPD-based devices require a different processing model than most portable systems. These devices benefit from very quick image processing and updating of the panel in order to go into suspend state as fast as possible. With this approach, battery life can be extended extensively—up to two months—compared to many portable devices. The EVK is based on the low-power i.MX 6SoloLite applications processor, which has multiple processing units to speed up performance, including a Cortex-A9 core, a vector floating point unit, a 2D graphics accelerator and an ARM NEON™ SIMD media accelerator. 2D acceleration is provided by an OpenVG™ 1.1 hardware accelerator which renders text, lines and images for applications such as scrolling text and maps, as well as a 2D composition engine which provides bit blitting acceleration.

The MMA8450QT three-axis digital accelerometer is used to detect motion and orientation. Like much of our broad sensor portfolio, this sensor provides energy efficiency through architectural optimization and exceptional duty cycling.

The PF0100 power management IC (PMIC) integrates a variety of discrete functions into a single device, helping to reduce the size and weight of the e-reader while extending battery life through innovative power management and control features.

**SOFTWARE AND TOOLS**

The EVK comes pre-installed with the Android OS flashed on two SD cards. We also offer both Android and Linux OS board support packages. Find additional information at www.nxp.com/imxtools.