



Breakthrough

products

begin

here.

Everything you need to know about working with E Ink.

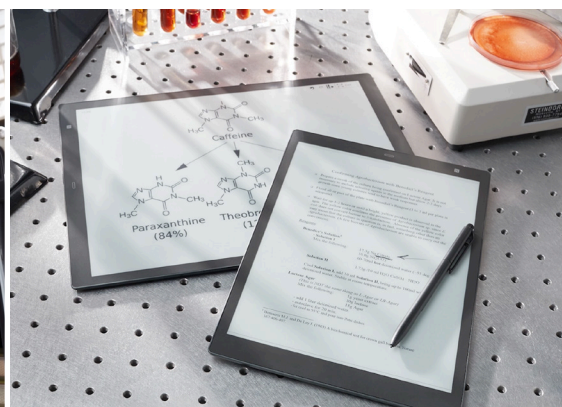




Bringing your vision to life.

All great inventions begin with a vision. What if a handheld device stored an entire library of books? What if a car could change colors? Could an ID badge be digital? Can a medical device be worn like a wristwatch?

E Ink makes all this possible, and more, helping engineers and designers develop breakthrough products across a range of industries. The unique properties of ePaper, with its ultra-low power consumption and thin-film flexibility, opens new doors for innovation. And E Ink will work with you to make it happen. In this brochure, you'll find everything you need to know about this process each step of the way.





Learning what E Ink sells and how we partner with others to support you.

As the pioneer and leader in ePaper technology, we focus on what we do best. We invent and manufacture a range of ePaper product lines maximized for different applications, plus other associated components. We do not make the final product, but will connect you with a system integrator partner within our ecosystem who can adapt our technology to meet your needs.

Here's how this works:

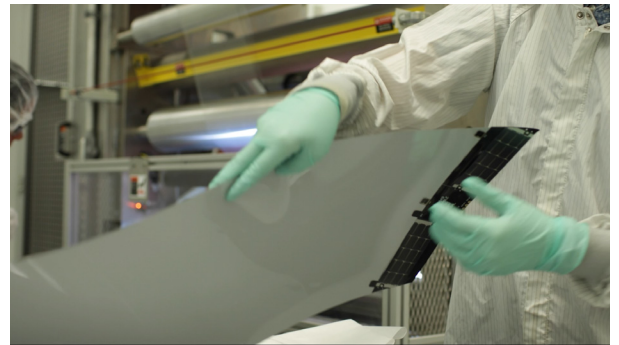
Step 1. Consultation.

First, we'll consult with you to learn more about your organization and understand your goals. Then we'll customize a path that's right for you depending on what you're looking for.

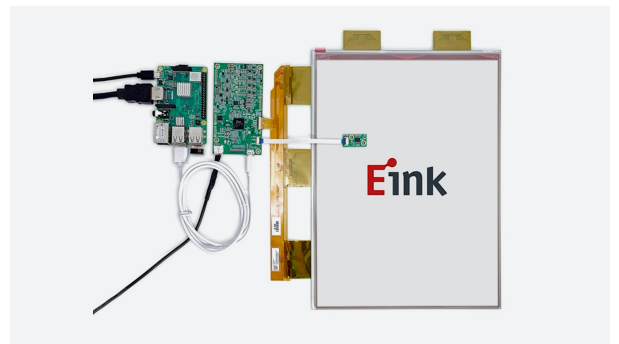
What E Ink makes and sells includes:

- Display modules with integrated backplane electronics and waveforms that allow for a wide range of different screens.
- E Ink also sells test kits for prototyping, and many of our partners offer single units for testing and evaluation, which are available on Eink.com and their websites.

Our experts will consult with you to determine the optimally sized display module for the finished product you're envisioning.



We offer a wide range of ePaper films to choose from.



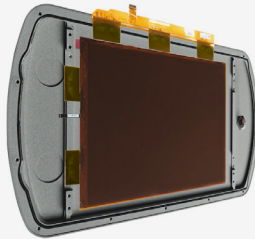
A range of E Ink display modules are engineered for different applications.

What Integrator Partners sell includes:

Housings



Battery Systems



Software



Electronics



- Host Processor
- Temp Sensor
- Flash Memory
- EPD Controller
- Power Management

Step 2. Next, you'll need a system integrator to build your display module into a complete solution.

If you don't have a partner yet, not a problem. We'll help you find the right one, starting by discussing all the factors that need to be taken into account for your product. Then we'll share a list of partners to consider who have expertise in your industry.

Step 3. Our partners will create or assemble housings.

E Ink will supply the E paper module with ePaper ink particles, the display module back plate, the protective sheet, and the source and gate drivers. Our partners can supply battery systems and other electronics required for making your completed product. They may also offer software to meet your needs, including tailor made solutions.

Ready to get started?

We'll be there with you along the way from your vision to market success. Whether your aim is to launch a groundbreaking new kind of signage, a smart wearable, or a new kind of eReader with our ComfortGaze™ front light, E Ink will make the process work seamlessly.

Some of our system integrator partners



Contact E Ink today at
eink.com/contact