



FACTS AT A GLANCE

<i>Founded</i>	1984
<i>Headquarters</i>	Westborough, Massachusetts
<i>Employees</i>	160
<i>Web Address</i>	www.kopin.com
<i>Ownership</i>	Public
<i>Stock Symbol</i>	Nasdaq: KOPN
<i>Mission</i>	To improve how people see, hear and communicate.
<i>Core Technology</i>	<p>The design and manufacturing of displays with a size less than 1.5” diagonal with matching magnifying optics to provide augmented, virtual or mixed reality experiences. The fundamental building block of Kopin’s displays are Kopin’s proprietary Silicon backplane designs, which are used to produce Kopin’s industry leading active-matrix liquid crystal (CyberDisplay® AMLCD), ferroelectric liquid crystal (LCOS) and organic light emitting diode displays (Lightning® OLED). In addition to our proprietary backplane, Kopin technology includes:</p> <ul style="list-style-type: none">• CyberDisplay AMLCD’s: manufactured using Kopin’s patented lift-off technology, which removes circuitry from silicon and places it on glass to create transmissive AMLCDs.• LCOS displays: use a proprietary ferroelectric crystal formulation for fast switching speeds.• Lighting OLEDs: based on a proprietary structure which provides for the stacking of multiple OLED layers to enhance brightness and create a faster frame rate refresh (120 HZ).
<i>Products</i>	<p>Kopin's technology portfolio includes a variety of sizes and resolutions, including WQVGA (0.2”), VGA (0.26”), SVGA (0.44”), SXGA (0.62”) CyberDisplay® AMLCDs, WXGA (0.8”), SXGA (0.88”), QXGA (0.93”), 2K X 2K (0.94”) LCOS displays and 720p (0.49”), 2K x 2K (0.99”), 2.6K x 2.6K (1.3”) Lightning® OLEDs. These products are available as stand alone displays, as modules which include the display and optics in a dust free module or in a ruggedized subassembly which includes the display, multiple optics, and electronics in a hermetically sealed housing.</p>
<i>Markets Served</i>	<p>CyberDisplay AMLCD and Lightning OLED displays are used in head-worn and hand-held Military, industrial/enterprise and consumer augmented (AR), virtual (VR) and mixed (MR) reality systems and products. Kopin’s LCOS displays are</p>



used in 3D Automated Optical Inspection (3D AOI) and 3D Solder Paste Inspection (3D SPI) equipment.

Contact:

Kopin Investor Relations

Richard Sneider, CFO - 508-870-5959

rsneider@kopin.com

Market Street Partners

JoAnn Horne - 415-445-3233

JHorne@marketstreetpartners.com