



MICROVISION

PICO PROJECTOR DISPLAYS

# Accessory Projector

Imagine.  
Entertain.  
Share.



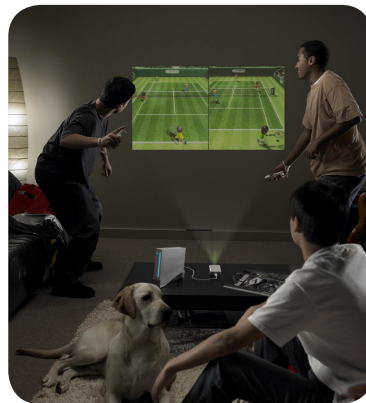
## Unlock the Big Screen Experience from Small Devices

Microvision is working with business partners to enable better viewing experiences for users of mobile devices. Sharing photos, watching movies, and giving presentations on the small screens of today's devices limits our ability to imagine, entertain, and share. Microvision is creating a big viewing experience from our tiny display engine, PicoP™. PicoP is an ultra-miniature projection module capable of producing full color, high-resolution images but small enough and low power enough to be embedded directly into an accessory projector that connects to a mobile device.



### Movies—Wherever, Whenever

Couple a stand-alone projector to a portable media player such as an iPod® or Zune™ to playback TV shows, movies, or videos.



### Portable Play Display

Increase the usefulness of gaming consoles by adding a display anywhere projector:



### Café-Enabled Presentations

Extend mobile device functionality to include mobile presentations by adding a pocket-sized projector:

» learn more at [www.microvision.com](http://www.microvision.com)

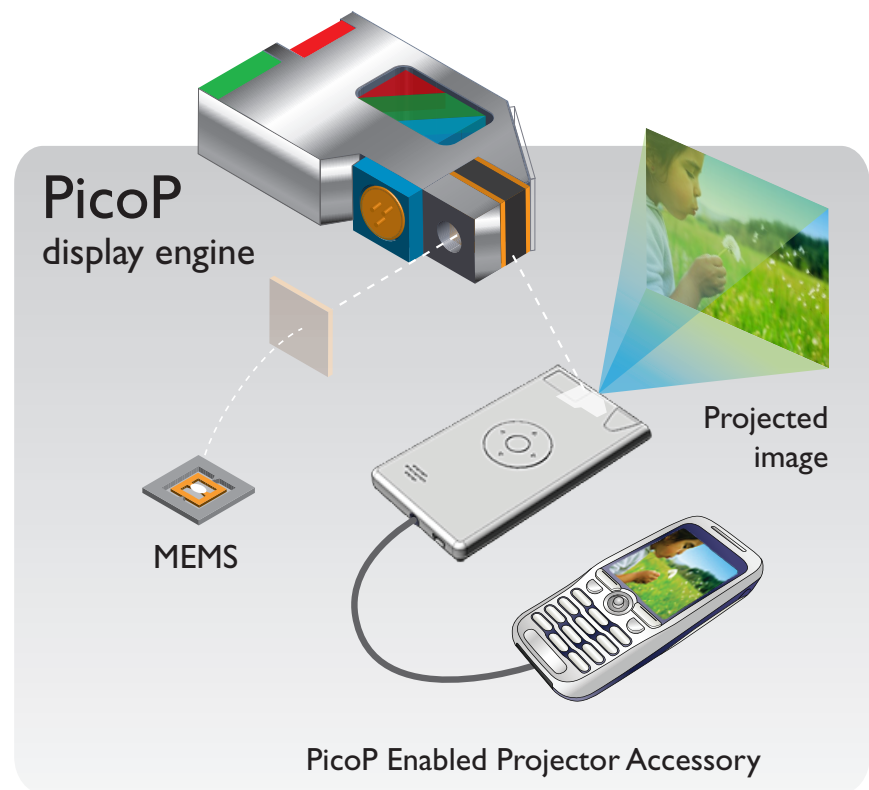


MICROVISION

## ACCESSORY PROJECTOR

By including ultra-miniature full color projection displays in accessories that connect to mobile devices, consumer electronics manufacturers can break through the display bottleneck and provide consumers with devices that delight. Mobile devices that would benefit from accessory projectors include portable media players, gaming consoles, portable computers, digital cameras, mobile phones and other mobile devices.

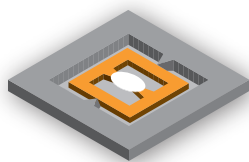
A PicoP enabled accessory projector leverages Microvision's display technology, which at its heart, contains Microvision's patented MEMS scanner. Other technology components include laser light sources, optics, and electronics. These components are brought to life using Microvision's proprietary software and expertise. PicoP display engines are engineered for OEM's and made available through supply chain partners to meet high-volume production needs.



PicoP display engine embedded into accessory projector

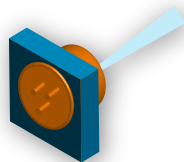
## MICROVISION TECHNOLOGY PLATFORM

### MEMS



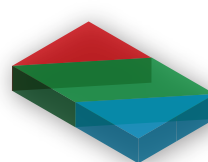
Bi-axial MEMS scanner incorporates a 1 mm mirror to quickly paint images pixel-by-pixel.

### LASER LIGHT



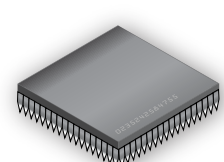
Spectrally pure light delivers brilliant colors using tiny red, green and blue lasers.

### OPTICS



Tiny optics combine red, green and blue laser beams into a single focused beam.

### ELECTRONICS



Integrated electronics control the MEMS scanner, modulate the laser light, and handle the video source connection.

### Become a Microvision Development Partner

If your company is serious about solving the display bottleneck in next generation consumer devices while meeting aggressive market requirements around size, cost, and performance please contact Microvision to discuss next steps.

### Contact Details

Contact us at [www.microvision.com](http://www.microvision.com) or email us at [picop\\_info@microvision.com](mailto:picop_info@microvision.com)

### About Microvision

Microvision, Inc. (NASDAQ:MVIS) provides the PicoP display technology platform designed to enable next generation display and imaging products for pico projectors, vehicles displays, and wearable displays that interface to mobile devices. The company also manufactures and sells its bar code scanner product line which features the company's proprietary MEMS technology.