

2008 FROST & SULLIVAN NORTH AMERICAN TECHNOLOGY INNOVATION AWARD IN IMAGE SENSORS

Award Recipient - Banpil Photonics Inc. The 2008 Frost & Sullivan North American Technology Innovation Award in the field of image sensors goes to Banpil Photonics Inc., California, for its multispectral image sensor technology. Founded in 2003, Banpil Photonics Inc., is an intellectual property technology company that develops and licenses optical and electronic technologies for building various products based on the platform technology. The core technologies of Banpil include high-speed electrical interconnects for chip to chip, board to board, and rack to rack applications; multispectral image sensors for automotive and security imaging, remote sensing, and communication applications; photovoltaic cells for solar-based applications, and biosensors for medical applications. The business model of Banpil lies in developing products and in offering licenses to third parties to design, develop, and manufacture systems using its core technology.