



*Low light Camera w/ TPS Enhancement module, no lens*

**P/N SIGC-TPC**

**Low light Camera w/ TPS Enhancement module, no lens**

This high sensitivity digital camera utilizes a megapixel 2/3" progressive scan interline sensor based on the Sony ICX-285 CCD. This sensor replaces previous generation cameras that required either active illumination or intensifiers in low light conditions. It achieves better than 10<sup>-5</sup> lux performance on full video and suited to deployment on UAV and other platforms. The SIGC-TPC is a high resolution, portable sensor that eliminates the need for an intensified sensor in most cases, provides 9-fold higher resolution (1392x1040 pixels) than other high-end video CCDs, frequency response that extends into the near IR (up to 1100 nm), and low-light video capability at 30 fps.

4230 Beechwood Drive, Greensboro, NC 27410, [info@sigcom.net](mailto:info@sigcom.net)  
Phone 336-547-9700, Fax 336-547-1449

Contents Copyright 2003 SIGCOM, All Rights Reserved

<http://www.sigcom.net/commpricelist/commpricelist.htm>