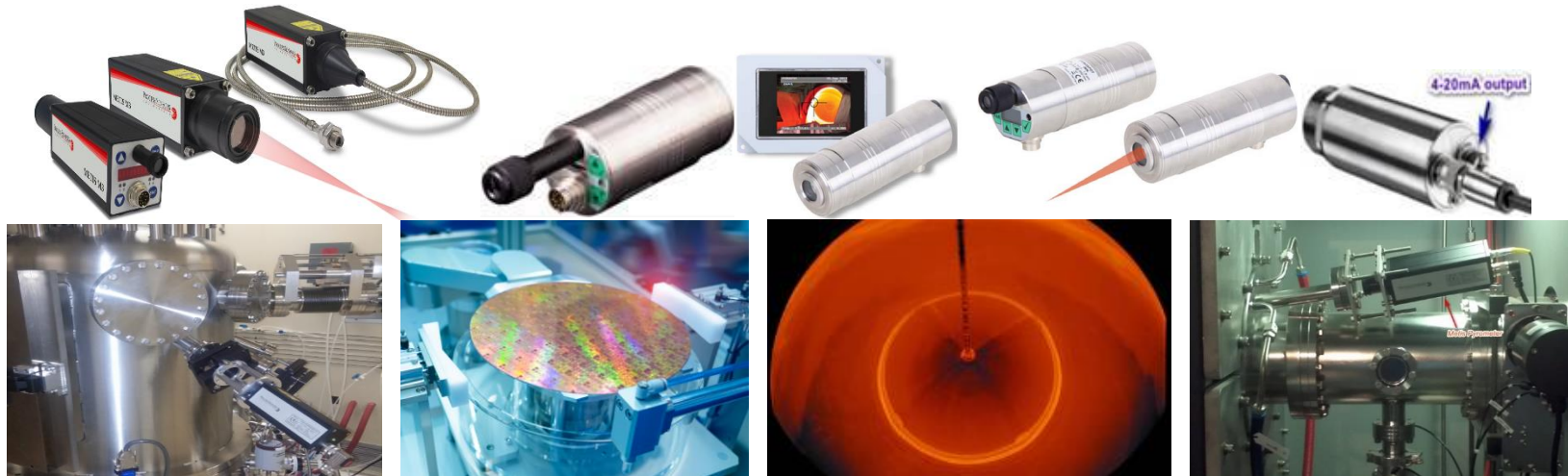


Contact **Process Sensors IR** today to receive a
Non-contact Infrared Temperature Measurement product solution



Applications include: Silicon Growth, Semiconductor Wafers, Silicon Carbide Ingots, Platens / Susceptors, PVD, CVD, RTP and Epitaxy Furnace Applications.

Process Sensors IR offers the **widest range of single point pyrometers in the world**, with the most technically advanced features and functionality. Our unrivaled application specialists with decades of experience are available to analyze your specific Semiconductor requirements and offer the best solutions.

We offer High Accuracy, 1 and 2-Color **pyrometers** with a choice of sighting capabilities; Laser, Thru Lens or Video, multiple outputs, fast response time, small spot size and innovative accessories to meet the most demanding product installation conditions.

Our Surveyor Series fixed process **thermal imaging cameras** provide thousands of temperature measurement points, Hot/ Cold spots and Temperature Profile data over a large viewing area with powerful and user-friendly intuitive software.

Our new cutting-edge **Capella C3 series** is the **most advanced portable thermometer on the market including 1 and 2-color versions, green laser** and adjustable focus thru-lens sighting optics, fast response of less than 1 millisecond, small spot sizes, large temperature display and a rugged aluminum cast housing.

IR temperature sensing link. <https://processsensorsir.com/products/infrared-temperature-measurement/ir-temperature-sensors>

Call our Experienced Semiconductor Application Specialists today with a wide range of Infrared temperature process knowledge.

Regards,

SCOTT NAGLE

IR Division Manager / Semiconductor Process Temperature Measurement Expert

787 Susquehanna Ave Franklin Lakes N.J 07417

Mobile: +1 508.344.5420 Office: +1 774-399-0461

Email: Snagle@kpmanalytics.com

www.ProcessSensorsIR.com

Best in class thermal imaging cameras,
pyrometers and calibration sources



Explore our NEW IR solutions at www.ProcessSensorsIR.com