|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|

|  |
| --- |
|  |
| Infra-Red Temperature Measurement**Infra-Red Sensors and Thermal Imaging Systems****Problems?**As prices drop, applications widen, but the basic process issues remain:1) No one can measure shiny materials easily! Prices and sensor sizes can increase to improve this functionality.2) Emissivity and/or effects of reflectivity matter.3) Wavelength. Not all sensors "see" the same thing.We have a multi-page (not too big) Infra-Red application booklet available as a.pdf file - would you like a copy? Contact us as below and ask us our recommendation for any specific applications. Or email us applic@radir.com - All questions welcome. [Click here to send this email to a friend](http://mstat032.co.uk/service.php?s=click&mm=2CHO03000178000476870005730079780000613600006590e8f&lid=984) |

|  |
| --- |
| Introducing a new ThermAlert 4.0Radir is pleased to announce the latest addition to the Fluke Process Instruments (FPI) ThermAlert 4.0 range. The "P3" is specifically for plastic applications, with a temperature range of 25 to 450°C and a spectral response (wavelength) of 3.43µm. If you are interested in this product or wish to discuss it with us then email us at t40@radir.com or contact us as below. [www.radir.com](http://mstat032.co.uk/service.php?s=click&mm=2CHO03000178000476870005730079780000613600006590e8f&lid=985)  |

 |

 |
|

|  |
| --- |
|  Radir.com - Douglas House, Simpson Rd, Milton Keynes, MK1 1BA. Tel 01908 370000You are subscribed as ianh@radir.com        [Unsubscribe me from this mailing list](http://mstat032.co.uk/service.php?s=unsubscribe&mm=2CHO03000178000476870005730079780000613600006590e8f) |

 |