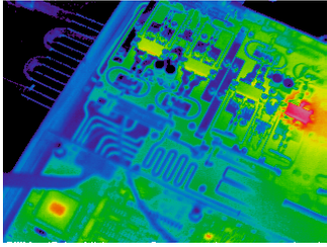
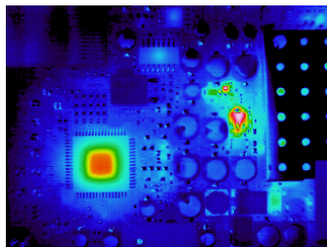


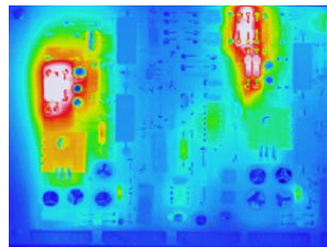
红外热像仪在电子、机电领域的应用



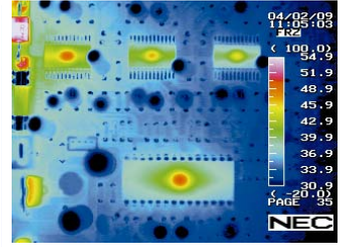
电路板



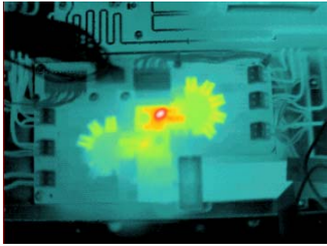
电容片异常发热



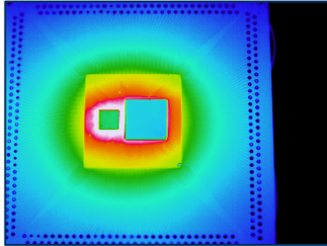
电路板散热性研究



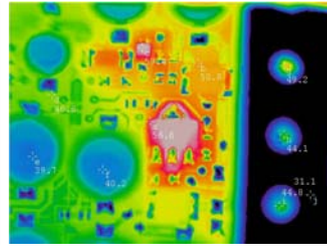
电阻片发热评估



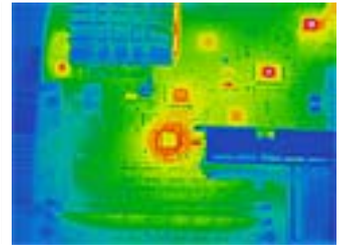
电路散热性能检测



PCB 设计



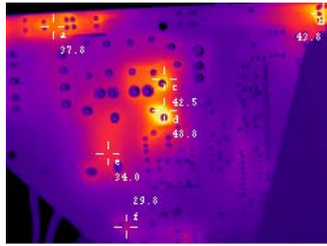
电路板散热性研究



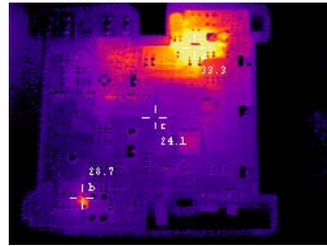
电容片异常发热



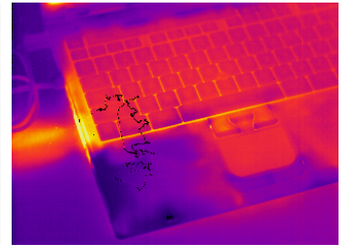
电路板散热性评估



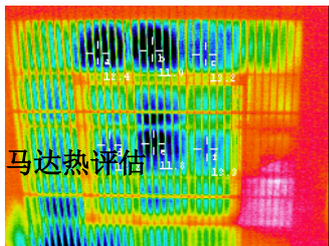
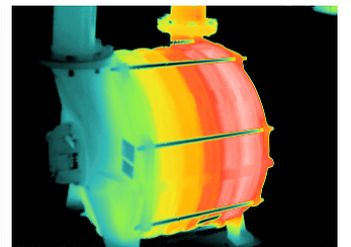
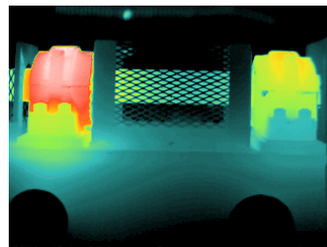
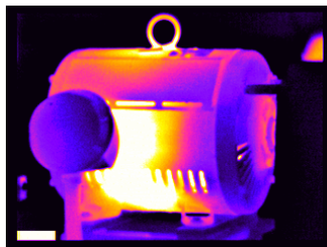
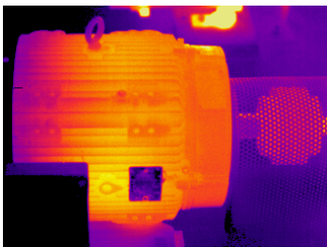
冰箱电路板



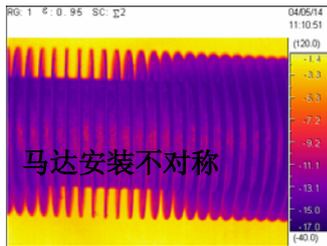
冰箱电路板



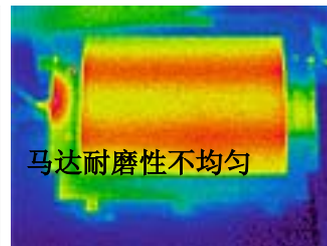
计算机散热性评估



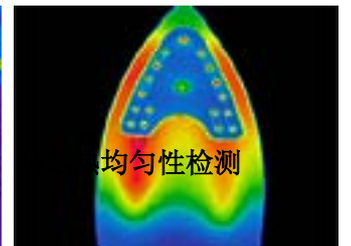
空调制冷性评估



冷凝管热评估



液晶显示器



电熨斗热评估