

## **Thermal Imaging Quotation Request & Specification Form**

|                           |                                       | Please answer the following que or representative, or email to s | uestions and fax to your local sales office |
|---------------------------|---------------------------------------|--|---|
| Contact Info ——           |                                       | or representative, or email to s                                 |   |
| Name                      | Phone                                 | Location (optional)  | Number of Units to be Quoted                |
| Title (optional)          | Email                                 | City (optional)  | Potential Number of Units                   |
|                           |                                       |  |   |
| Company                   |                                       | State (optional)   | Expected Delivery                           |
|                           |                                       |  |   |
| Target object info        | rmation ———                           |  |   |
| Units                     | Target Size                           |  |   |
| mm                        | Height Width Depth                    | Material   | Minimal resolution (optional)               |
| meter inch                | Target object                         |  |   |
| feet                      | to camera distance                    | Surface Finish   | Medium (smog, fog, glass etc.) (optional)   |
| /                         |                                       |  |   |
| Temperature infor         | mation ———                            |  |   |
| Units                     | Target temperature                    | Ambient  | Background                                  |
| Fahrenheit                | Min Max                               | temperature  | temperature                                 |
| Celsius                   |                                       |  |   |
| Software requiren         | nents — Sequence capture/playback     | Advanced Image Processing (                                      | (Trands/Data Evnort)                        |
| Archiving                 | Image processing (ROI/3D/Lir          |  | Trends/Data Export)                         |
| Brief description o       | of the application -                  |  |   |
|                           |                                       |  |   |
| Geometry Please provide a | simple sketch showing the application | 1 —————  |   |
| <b>,</b>                  | . 3,                                  |  |   |
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