Questionnaire for potential buyers of systems for testing thermal imagers

The DT series systems are specialized test systems optimized for task of extensive testing/boresight of thermal imagers and thermal camera cores at laboratory/depot conditions. DT systems are not optimal for testing very short range (wide FOV) imagers. Different test systems (DTR, TCAR, SAFT, TWAP) are recommended.

Dear customer, please note that the higher number and ranges of the requirements marked in this questionnaire will have direct influence on the price of proposal version of DT test system.

1. What is list of main types of imaging systems to be tested?

Туре	Image of exemplary device		
□ optical output short/medium thermal range imagers: thermal monocular, thermal binocular, thermal sight, thermal clip ons,	CORE CORE		
electronic output medium/long range thermal sights,			
elctronic output long/ ultra long range thermal imagers,			
□ other:,			

If it is possible please attach the images of systems similar to your system (internet data).

2. What is minimal diameter of a circle that overlaps totally optics of the biggest thermal imager to be tested?

3. Please fill in the table with informations about imaging systems to be tested:

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Spectral range	Maximum aperture	Nyquist frequency	Parameters to be measured		
LWIR		Min.: Max.:	 MRTD MDTD MTDP SiTF NETD FPN Bad pixels SNR 	 3D Noise NPSD MTF SRF AutoMRTD FOV Distortion Magnification 	 Responsivity PVF NER NEI NEP D* Other:
Other:		Min.: Max.:	□ Other:		

- 4. What are types of alignment of thermal imagers are to be tested?
- Zoom-through boresight: angular shift of target marked by imager line of sight (indicated by aiming mark) when zooming,
- Deflection angle: angular shift of target marked by line of sight of telescopic sight (indicated by aiming mark) at two modes: 1) clip on not used, 2) clip-on is fixed to weapon,
- D Boresight error of thermal imager to the reference mechanical axis. Tested thermal imager must be equipped with mounting to the picatinny/dovetail rail,
- D Boresight error of thermal imager to the reference mechanical plane. Tested thermal imager must be equipped with the reference mechanical plane.
- 5. Please fill in the table with informations about other informations about systems to be tested:

Additional targets	Simulated distance	Testing thermal camera cores	Testing measurement thermal imagers
 Set of eight 4-bar targets IR USAF1951A IR USAF1951B Custom: 	 Fixed infinity Continous regulation 	□ Noise parameters	 Low temperature range Medium temperature range
Video interface (up to four)	Optical table	Budget preferences	General customization
 Analog USB 2.0 (DirectShow) USB 3.0 (DirectShow, Gemicam) Camera Link HD-SDI/HDMI LVDS GigE CoaXPress Custom: 	 No Optical table for test system Optical table for test system and tested system: Required space for tested system: 	 Cheapest option Typical option comparable to offered on the world market Advanced option 	 Space application Temperature chamber Cleanroom compatibility