

DTR system

Refractive image projector

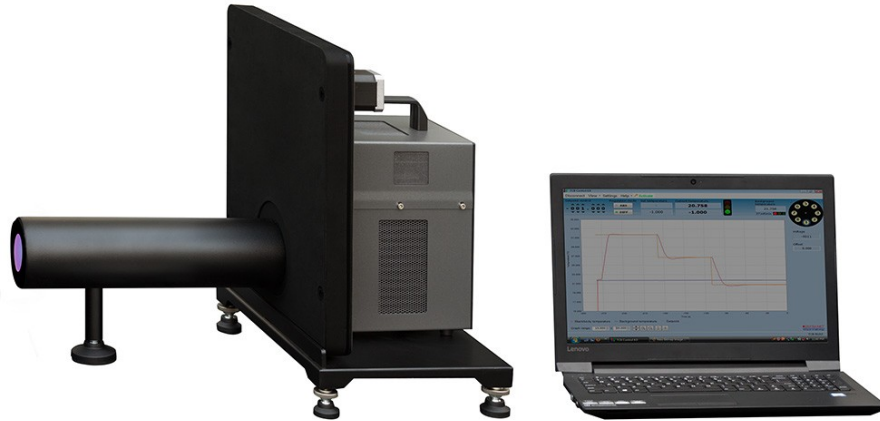


Fig. 1. Photo of DTR test system

BASIC INFORMATION:

DTR can be treated as a special version of classical DT system. Both systems work as variable target projectors that use a series of reference targets to project their images to a tested thermal imager. The tested imager generates electronic copies of the projected optical images. Quality of these electronic images generated by the imager is evaluated directly by humans or by software and important characteristics of tested imager are measured.

Classical DT systems are built using reflective collimators of relatively long focal length and big aper-

TESTED IMAGER

DTR system is optimized for testing low resolution thermal imagers of wide FOV (over 20°). Aperture of objective of tested imager should not be higher than 20mm. Nyquist spatial frequency (equal to $1/2$ IFOV) of tested thermal imager is expected to be not higher than 0.6 lp/mrad.

DESIGN STRUCTURE

1. CROL430 refractive collimator (two versions depending on spectral band of tested thermal imager)
2. TCB-2D differential blackbody (reference radiation source)
3. MRW-8 motorized rotary wheel (optimized for a set of eight targets)
4. RP45 rotating platform (for positioning tested imager)
5. Set of IR targets (number and type depend on version)
6. Standard analog video frame grabber (for capturing images of resolution/frame rate not higher than typical TV signal)
7. Optional digital frame grabber (for capturing images of high resolution/frame rate)
8. PC set - typical PC set working under Windows 7/10 operating system (laptop or desktop PC are delivered depending on version)
9. industrial monitor with analog video input
10. TCB Control - computer program used for control of TCB blackbody and MRW wheel
11. SUB-T program - computer program that offers software support during measurement of subjective parameters like MRTD, MDTD (and TOD - option)
12. TAS-T - computer program used for semi-automatic measurement of a series of objective parameters of thermal imagers: MTF, SiTF, NETD, FPN, non uniformity, distortion, FOV, AutoMRTD, PVF, SRF, ATF, NPSD, 3D noise. Program is delivered in different versions of different test capabilities.

ture when DTR system is built using a refractive collimator of relatively short focal length and small aperture. Therefore the same infrared reference target projected by DTR system will be perceived by tested imager as much large target comparing to situation when the same imager sees this target projected by a DT system. Mathematically it means that DTR systems can project images of 4-bar targets of spatial frequency several times lower than typical DT system.

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BASIC TECHNICAL DATA

RCOL430 collimator

Models	RCOL 430L RCOL430M
Collimator type	refractive
Aperture	40mm
Focal length	300mm
Spectral range	8-14 m (RCOL430L) or 3-5 m (RCOL430M)
Spatial resolution	>3 lp/mrad (on axis)
Transmission	>93%
Field of view	8

TCB-2D blackbody

Aperture	50× 50 mm
Absolute temperature range	0°C ÷ +100°C at 20°C ambient temp.
Differential temperature range	-20°C ÷ + 80°C
Emissivity	0.98±0.005
Temperature uniformity	<0.01 °C or 0.4% T-Tamb
Set point and resolution	1 mK
Regulation stability	±2 mK @ ΔT=10°C
Total temperature uncertainty [°C]	0.001 T-Tamb + 0.01 [°C]
Settling time	<30s
Computer control	USB 2.0
Power supply	115-230VAC 50/60Hz
Operating/storage temperature	+5°C ÷ +45 °C/ -10°C ÷ +60 °C

RP45 rotating platform

or Rotation range At least up to 8°

MRW-8 rotary wheel

Number of holes for 8 targets
Control type motorized, digital
Wheel emissivity 0.97±0.01

Targets

Diameter 54 mm (for wheel holes)
Emissivity 0.97±0.01
Type 4-bar, edge, cross (number and type depends on version)

Computing system

PC *Typical modern PC set*

Frame grabber no 1 Dynamic 8-bit, SNR>256
Input signal formats - PAL, NTSC

Frame grabber no 2 One of interfaces: CL, GigE, LVDS, HD-SDI, HDMI

TCB Control program *Control of blackbody and rotary wheel*

SUB-T program *Computer support in MRTD measurement*

TAS program Measurement support of MTF, SiTF, NETD, FPN, non-uniformity, distortion, FOV, Auto MRTD, SRF, ATF, PVF, NPSD, AutoMRTD, 3D Noise

Industrial monitor Input: analog video, area at least 17"

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VERSIONS

DTR test systems are modular test systems that can be delivered in form of different versions of different configurations, test capabilities and price. In order to determine versions we need to determine:

1. Spectral band of the collimator,
2. Frame grabbers (acceptable electronic image formats of tested imagers)
3. Test range of thermal imagers (number of parameters to be measured)

Table 1. Definitions of the three letter code used to describe versions of DTR test system

	1	2	3
Code	Spectral band	Frame grabbers	Measured parameters
a	LWIR 8-14 um	No frame grabber	Basic: MRTD
b	MWIR 8-14 um	Standard analog video (PAL/NTSC)	Typical: MRTD, MTF, SiTF, NETD, FPN, non-uniformity, FOV
c		Additional software accepting USB 2.0/3.0	Advanced: as in 3c but also: Response function, 3DNoise, NPSD, Bad pixels, PVF, SRF, ATF, SNR, MDTD, Auto-MRTD
d		Additional frame grabber: CL, GigE, LVDS, HD-SDI, HDMI	

The code DTR -abb means DTR system of following features:

1. spectral band: LWIR 8-14 um
2. acceptable electronic interface: Standard analog video (PAL/NTSC)
3. test capabilities: MRTD, MTF, SiTF, NETD, FPN, non-uniformity, FOV

Version 1.3

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