

Advanced Thermo

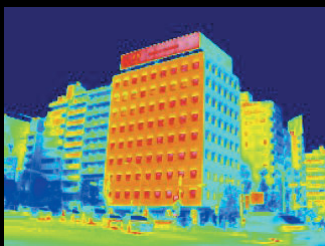
# TVS-500EXZ

Industry breakthrough-thermography with a zoom lens

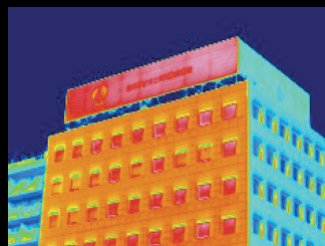
- Zoom from wide angle to telescope, no lens change is required (4 times zoom ratio)
- Up to 8 times telescopic zoom (combined with digital zoom)
- High spatial resolution-higher accuracy (0.59mrad)
- Real time camera control and digital image acquisition via USB interface is included. (Advanced Package)
- Real time (60 frames per second) digital image acquisition with optional onboard memory



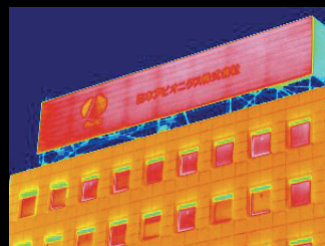
Zoom from 10mm to 40mm (Linear image)



f = 10mm



f = 20mm



f = 30mm



f = 40mm

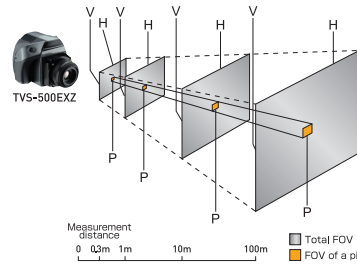
NIPPON AVIONICS CO.,LTD.

# Advanced Thermo **TVS-500EXZ**

Model	TVS-500EXZ
Measurement range	-40~500°C:Standard ~2,000°C (with optional high temperature filter)
Temperature resolution	0.1°C or less
Frame time	1/60 seconds
Detector	Uncooled FPA 320H(H) x 240(V) Vox microbolometer
Wavelength	8~14μm
FOV	Telescope: 10.8° (H) x 8.1° (V)~ Wide angle: 43.1 (H) x 32.3° (V)
Spatial resolution	0.59mrad~2.35mrad
Measurement distance	30cm (f=10mm)~ ∞
Effective pixels	320(H)x240(V)
Display	3.5" semi-transmissive color LCD monitor Inverted display
Visible camera	640x480
Functions	<ul style="list-style-type: none"> <li>Multi-point temperature display 5 points</li> <li>Multi-point emissivity correction 5 points (Back calculation)</li> <li>Mixing image display Mixing of thermal image and visible image display with sequential ratio change</li> <li>Max/min temperature position tracking Yes</li> <li>Auto temperature tracking AS (auto sense), AP (auto point), PPM mode, R&amp;D mode, Medical mode</li> <li>Digital zoom x2, x4 (scroll display, area designation possible)</li> <li>Freeze On/Off</li> <li>Isotherm function Yes</li> <li>Grid display Yes</li> <li>Alarm function Displayed by temperature setting (single/continuous) <ul style="list-style-type: none"> <li>Signal output Yes (external output of contact signal)</li> <li>Image recording Interval recording with alarm as a trigger</li> </ul> </li> <li>Color palette Rainbow/hot iron/iron bar/white black/black white/contrast</li> <li>Image improvement Averaging process</li> <li>Other functions Emissivity correction, day and time display, battery volume, memo, last memory</li> </ul>
CF Card	<ul style="list-style-type: none"> <li>Data storage Compact flash card:300 frames/64MB. Up to 2GB. Real-time memory (option):400 frames (standard), 1,600 frames (reduced size)*1</li> <li>Mode CF format, deletion, create directory, file name input, one shot recording, interval recording, one shot playback, gallery display, filename display</li> <li>File format IRI, BMP (thermal image)/JPEG (visible image)/BMP (mixing image)/LOG. Simultaneous recording of thermal image, visible image and mixing image.</li> <li>Interval recording 3s~23h59m59s (1/60 sec~when using optional real-time memory.)</li> </ul>
Temperature unit	°C/°F/K
Video output	NTSC or PAL
PC interface	RS-232C, USB, IEEE1394(option) *1
Power source	Battery (Li-ion), AC adapter, Long life battery (option)
Power consumption	Approx 14W
Battery run time	Approx 2H, approx 4H (when using optional long life battery)
Operational temperature/humidity	-10°C~50°C/RH80% or less (no condensation)
Dimensions	140(H)x140(W) x305(D)mm including protrusions
Environmental protection	IP54
Shock	30G JISC0041/IEC60068-2-27
Vibration	3G JISC0040/IEC60068-2-6

\*1. USB, IEEE and real-time memory are exclusive to each other.

## Measurement distance and FOV (f=10mm,20mm,30mm,40mm)



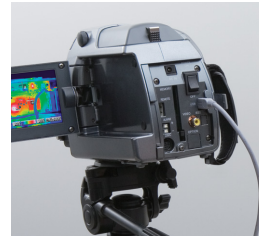
Focal distance	Distance	H (m)	V (m)	P (mm)
10mm	0.3m	0.225	0.167	0.704
	1m	0.75	0.57	2.36
	10m	7.53	5.65	23.55
20mm	0.3m	NA	NA	NA
	1m	0.38	0.28	1.18
	10m	3.76	2.83	11.78
30mm	0.3m	NA	NA	NA
	1m	0.25	0.19	0.79
	10m	2.51	1.88	7.85
40mm	0.3m	NA	NA	NA
	2m	0.38	0.28	1.18
	10m	1.88	1.41	5.89
	100m	18.8	14.1	58.9

## USB link software, "Advanced Package"

Advanced Package enables real-time measurement of thermal image and visible image of TVS-500EXZ using a USB interface equipped on PC as standard.

Simply connecting a USB cable, the software boots up.

Real-time display and recording at 1/60 seconds.



Thermal images can be displayed & recorded at maximum 1/60 seconds and visible images at maximum 1/20 seconds. Other functions, such as point temperature display and temperature trend display, are also available. ▲ Trend graph display

\*When the USB interface of TVS-500EXZ is changed to IEEE1394 interface, this software cannot be used.

## Standard configuration

- Camera main body ————— 1 ea
- AC adapter ————— 1 ea
- Battery pack ————— 1 ea
- Battery charger ————— 1 ea
- CF card ————— 1 ea
- Card adapter ————— 1 ea
- Neck strap ————— 1 ea
- RS-232C cable ————— 1 ea
- Operational Manual ————— 1 copy
- Pointer and light ————— 1 ea
- USB cable ————— 1 ea
- Application software
- Installation CD ————— 1 set

## ⚠ Precautions for use of this product.

● Please make sure to read the instruction manual carefully before use so that the equipment can be used safely. ● Do not leave equipment in a place where there is water, moisture, steam, smoke, etc. It may cause fire, electric shock or failure of the equipment. ● This company shall not be liable for any incidental damages (loss of business profit, change or loss of data, etc.) caused by the use or non-availability of this product. ● This company shall not be liable for any damages caused by malfunctions due to connection with other equipment or with equipment containing software developed by others. ● This company shall not be liable for any damages caused by using the product in a way other than those explained in the operation manual. ● The specifications and functions described in this brochure may be changed without notice for improvement. ● Company names and product names appearing in this brochure are trade names and trademarks of those companies. ● Windows is a trademark of Microsoft Corporation of the USA registered in the USA and other countries.

● Since the product contains an item under export control, delivery is subject to necessary export licenses by the authorities. It is strictly regulated to export the product to certain area. ● In case of retransfer, resale and/or reexport of the product, prior authorization by the authorities is required.

 **NIPPON AVIONICS CO.,LTD.**

**Partner Business Department,  
Industrial Electronic Products Sales Division**

URL <http://www.avio.co.jp/>

GOTANDA KOWA BLDG. 1-5 NISHI-GOTANDA  
8-CHOME SHINAGAWA-KU TOKYO,JAPAN 141-0031  
Phone : 81-3-5436-0625, Fax : 81-3-5436-0639



 **동서코퍼레이션**

서울 영등포구 양평동3가 46번지 이앤씨드림타워 507호  
전화 . 02-323-4891,2628-5511 팩스 . 02-2628-5510  
홈페이지 <http://www.ewestco.com>  
이메일 : [ew@ewestco.com](mailto:ew@ewestco.com)