

smart eye ► TUCO-3D 3D 360° PANORAMIC IMAGING

GENERAL

The centrepiece of our smart eye TUCO-3D panorama scanner is an innovative sensor head comprising a dynamic stereo vision line sensor that continuously rotates at ten revolutions/ sec generating 3D 360° distortion-free panoramic views.

The dynamic stereo vision line sensor, allows high-speed rotations even in difficult lighting conditions, thanks to the high temporal resolution and to the wide dynamic range of the detectors. The large panoramic field of view of 360° in azimuth in 3D and continuous monitoring ensure to not miss events. Exploiting the on-chip processing of the dynamic vision sensor, TUCO-3D provides panoramic edge depth maps, suitable for low-cost transmission.

A user friendly tool allows the real-time display and recording of the panoramic edge depth maps. Operating in the MS® Windows environment by using a tool with graphical user interface (GUI) ensures easy setting of data quality and clear display of the panoramic grey-scale or edge-images.

ADVANTAGES

- Extremely wide area coverage: 360° in azimuth
- Panoramic views in 3D world coordinates
- High vertical resolution (1024 pixel)
- ▶ Fast image rate: ten 360° scans per second
- Wide intra-scene dynamic range of over 120 dB makes it perfectly suitable for outdoor applications
- Passive operation (no laser or additional light required)
- Abstract scene representation

APPLICATIONS

- Autonomous vehicles
- Search and rescue
- Collision avoidance
- Patrolling robots





SPECIFICATIONS

Lens focal length:	4.5 mm	8 mm	12 mm	16
Vertical FOV:	48.9°	28.7°	19.37°	14.
Horizontal FOV:	360°	360°	360°	360
Image resolution:	2300(H) x 1024(V)	4100 (H) x 1024 (V)	6200(H) x 1024(V)	830

16 mm 14.59° 360° 8300(H) x 1024(V)

Depth:

Scanning speed:

On-chip compression: > 30

Detector type:

Dynamic range:

- ► Output:
- Power supply:
- Weight:
- Dimensions Top (DIA x H): Bottom (W x L x H):

3600°/sec (10 rps) > 30 CMOS (Dynamic Vision Sensor) > 120 dB Gigabit Ethernet 12 VDC / ~1 A 1.42 kg 80 x 140 mm²

3D camera coordinates

110 x 125 x 70 mm³





CONTACT

AIT Austrian Institute of Technology Digital Safety & Security Department Donau-City-Straße 1, 1220 Wien

DI MICHAEL HOFSTÄTTER

New Sensor Technologies

Business Development Phone: +43(0) 50550 - 4202 Mobile: +43(0) 664 235 1858 E-Mail: michael.hofstaetter@ait.ac.at Web: www.ait.ac.at/nst

DR. MARTIN LITZENBERGER

New Sensor Technologies

Thematic Coordinator Phone: +43(0) 50550 - 4111 Mobile: +43(0) 664 825 1087 E-Mail: martin.litzenberger@ait.ac.at Web: www.ait.ac.at/nst