

EOIR (Electro Optical and Infra-Red) Multi-Spectral camera An ISR Camera

HYTEC Model HTS130CT-03 is a three-axis gyro stabilized gimbal platform, that support 360° continuous rotation, has a built-in 30X HD zoom camera, longwave infrared camera (LWIR uncooled) and laser rangefinder.

HYTEC HTS130-CT-03 is a EOIR camera with gimbal support. It is used in fixed-wing, rotor-wing, and unmanned platforms (AV and Drone) for Search and Research, Farming, Intelligence, Surveillance, and Reconnaissance (ISR), etc. Included sensors are Visible camera with 30x zoom optics, LWIR (uncooled) and a Range Finder. The gimbal support has 3-axis servo for remote pan-tilt operation and tracking.

The main application is airborne imaging detection, recognition, tracking and ranging and positioning. etc, therefore, it meets the needs of mapping, surveillance, reconnaissance and other application scenarios.

Functions and Benefits

- Provide the HD visible and long wave infrared video and image for detection area
- High precision visual axis stabilization function
- Capability of detection and recognition for ground target
- Support search, tracking, lock, guiding, etc working ways
- Character overlay, custom and display functions.
- Target positioning functions
- Laser ranging function
- Self - check and fault diagnosis function



HTS130CT-03



For more information, please contact:

HI-TECH
Electronics Pte Ltd

 (65) 8855 3883
 sls@hitech.com.sg

HI-TECH Resources
(Thailand) Co., Ltd

 (66) 094-1155-699
 info@hitec.co.th



SPECIFICATIONS

Visible Camera

- Wavelength: 0.4 μ m~0.9 μ m
- Resolution: 1920 \times 1080
- Focal Length: 4.3mm~129mm(30X)
- FOV: 63.7 $^{\circ}$ ~2.3 $^{\circ}$
- Distance: People Detection 6km,
Recognition 2km
- Vehicle: Detection 15km,
Recognition 8km

LWIR(Un-Cooled) Camera

- Wavelength: 8 μ m~14 μ m
- Resolution: 640 \times 512
- Pixel: 12 μ m
- NETD: 50mk
- Focul length: 25mm/F1.0
- FOV: 17.4 $^{\circ}$ \times 14 $^{\circ}$
- Distance: People Detection 0.7km,
Recognition 0.2km
- Vehicle: Detection 4.2km,
Recognition 1km

Laser Rangefinder

- Wavelength: 905nm
- Ranging distance: 5m~2000m
- Ranging accuracy: \pm 2m
- Ranging frequency: 1Hz

Servo System

- Rotation limits: 360 $^{\circ}$ continuous Pan
- Pitch: -120 $^{\circ}$ ~+30 $^{\circ}$
- Rolling: -40 $^{\circ}$ ~+40 $^{\circ}$
- Stabilization accuracy: \leq 200 μ rad
(2 $^{\circ}$ /1Hz, 1 $^{\circ}$ /2Hz swing)
- Max.angular speed: \geq 50 $^{\circ}$ /s
- Max.angular acceleration: \geq 90 $^{\circ}$ /s²

General

- Size: \leq Φ 130mm \times 194mm
- Weight: \leq 1.24kg
- Voltage: 12V
- Power consumption(Average): \leq 15W
- Power consumption(Peak): \leq 30W
- Working temperature: -20 $^{\circ}$ C~+60 $^{\circ}$ C

Tracking Functions

- Motion speed: 30pixel/frame
- Target imaging contrast: 8%
- Target imaging pixel (Mini): 4x3 pixels
- Supports separate video streams output of dual cameras (visible,IR)
- Anti -occlusion without loss of function

Interface

- Communication: 1 \times RS422/RS232(TTL optional)
- Video: Ethernet

Notes:

- Specifications subject to changes without prior notice
- EOIR configuration can be customised.

More products



For more information, please contact:

HI-TECH
Electronics Pte Ltd

 (65) 8855 3883
 sls@hitech.com.sg

HI-TECH Resources
(Thailand) Co., Ltd

 (66) 094-1155-699
 info@hitec.co.th

