

# PTU-D300-ISM E-SERIES

# Stabilized Heavy-Duty Pan/Tilt Unit

The PTU-D300-ISM E-Series supports any type of single or multi-part payload through a flexible bracketing system of top and/or side mounting. It has been designed to be simple to integrate. The PTU-D300-ISM E Series is an open platform to provide flexibility while minimizing development and integration effort.

The PTU-D300-ISM E-Series has been proven in a wide range of mission-critical applications for positioning of cameras, lasers, antennas, or other instruments in both fixed and mobile environments. It is designed for high duty cycles and reliable operation 24/7 in harsh all-weather environments.

The latest evolution of FLIR pan/tilts incorporates a powerful 32-bit core electronics platform and real-time operating system to deliver superior motion control fidelity and improve performance.

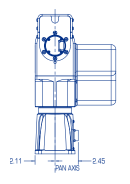
## **KEY FEATURES INCLUDE:**

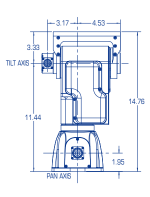
- Large payload capacity (20 lb top-mount; 40 lb side-mount)
- Rigid worm gear design (no belts/pulleys) provides steady images in windy environments
- Solid and vibration-tolerant for vehicle-mounted applications
- High holding torque (no sag when powered off)
- Integrated controller—no external box
- Wide range of pan speeds (<0.0064°/sec to 50°/sec)
- Extremely precise positioning (0.0064° with microstep) allows translating object positions to global coordinates accurately
- Integrated Ethernet and Web interfaces
- Increased command rates, reduced jitter
- Advanced microstep control



# **Specifications**

Pan/Tilt Performance	Side Mount	Top Mount
Max. Payload <sup>1</sup>	40 lb (18.1 kg)	20 lb (9.0 kg)
Pan Speed Range <sup>2</sup>	0.0064°/sec - 50°/sec	0.0064°/sec – 50°/sec
Tilt Speed Range <sup>2</sup>	0.0064°/sec - 50°/sec	0.0064°/sec – 50°/sec
Resolution – Pan	0.0064° (with microstep)	0.0064° (with microstep)
Resolution – Tilt	0.0064° (with microstep)	0.0064° (with microstep)
Pan/Tilt Features		
Tilt Range	+30° to -90° from upright (120° range) (up to +/-90° with single side mount, if specified at time of order.)	
Pan Range	360° continuous	
Duty Cycle	Up to 100% Duty Cycle, or 3-5 million cycles	
Acceleration/Deceleration	On-the-fly speed and position changes	
Stabilization		
Туре	2 Axis (3-axis, strap-down gyro, 2 stabilized axes)	
Range	Full pan/tilt range of motion	
Sine-wave Stability Error	<0.25° per axis @ 1 Hz (unloaded)	
Slew Rate	Up to pan/tilt maximum	
External Control	Accepts pan/tilt move commands while stabilized	
Power Requirements		
Input Voltage	Unregulated 12-30 VDC (fastest performance & torque @ 30 VDC)	
Input Protection	Over-voltage/over-current protection meets MIL-STD-1275D	
Power Consumption	27.6.0W (Low move power mode), 37.5W (Regular move power mode)	
(Measured at 30 VDC)	60.0W (High move power mode), 37.5W (Hegular move power mode)	
Connections & Communi	cations	
Base Connectors	PRIMARY: Connector: 32-pin (MIL-C-26482) Includes: PTU-Power (3c) - 12-30 VDC + shield PTU-Control (7c) - RS-232 (3c) and RS-485/-422 (4c) Ethernet (4c) pan/tilt configuration/control Payload Pass-Through (9-12c)	
Payload Signal Pass-Through	Power (2c): 30 VDC max. @ 3 A, Video-1 (2c): NTSC/PAL/RS-170 Video-2 (2c): NTSC/PAL/RS-170, High-Speed Pass-Through (4c): capable of 10baseT Other (3c): 30 VDC max. @ 1 A, Connector: 19-pin (MIL-C-26402)	
Computer Controls	RS-232, RS-485/422, Ethernet	
Control Protocols	DP (ASCII, Binary), Pelco-D (option), Nexus-compatible	
Mechanical		
PTU Weight	28 lb (12.7 kg) (Standard bracket: 1.25 lb)	
PTU Dimensions	Pan/Tilt Only: 14.76"(h) × 7.07"(w) × 8.53"(d) (including top brackets)	
Payload Mounting	Side, top, dual-side+top	
PTU Mounting	Pedestal	
Material	Machined Aluminum	
Packaging & Environmen		
Standards		57 Certified
Operating Temperature <sup>3</sup>	-30°C to 70°C	
Humidity	100% relative humidity, non-condensing	
,	Sustained operation with 0.25" ice buildup	
Ice (Operating)	Sustained operation with 0.25 lice buildup  Sustained exposure to blowing dust/sand	
Dust/Sand (Operating)	Sustained exposure to blowing dust/sand  IP67	
Wind/Rain/Fog		
Salt Spray	Sustained operation in salt spray environments	
Color/Finish  Shock/Vibration Certifications	Black anodized  MIL-STD-810G Method 514.6 Vibration, Method 516.6 Drop Test,	
·	Method 516.6 Shock	
EMI	CE Mark and FCC Part 15, Subpart B, Class A	





<sup>1</sup>Over-the-top payload assumes COG < 6" from tilt axis; over the side payload assumes balanced COG.

<sup>2</sup>Maximum speed may depend on exact payload inertia and input voltage.

<sup>3</sup>Reduced speeds may be required for low temperature operation.

#### **SANTA BARBARA**

FLIR Systems, Inc. 70 Castilian Drive Goleta, CA 93117 PH: +1 805.964.9797

## **BELGIUM**

**FLIR Systems** Luxemburgstraat 2 2321 Meer Belgium PH: +32 (0) 3665 5100

www.flir.com NASDAQ: FLIR

#### PORTLAND

Corporate Headquarters FLIR Systems, Inc. 27700 SW Parkway Ave. Wilsonville, OR 97070 PH: +1 866.477.3687

## CHINA - SHANGHAI

FLIR Systems, Co., Ltd. K301-302, No.26 Lane 168, Daduhe Road, Putuo District, Shanghai 200062,P.R.China PH: +86-21-5169 7628

Equipment described herein may require US Government authorization for export purposes. Diversion contrary to US law is prohibited. Imagery for dilustration purposes only. Specifications are subject to change without notice. @2014 FLIR Systems, Inc. All rights reserved. (Updated 10/22/14)

