



## PTU-D300-RF

Precision Pan/Tilt Unit

## Computer-Controlled Positioning of Antennas

The PTU-D300-RF provides fast, accurate positioning of antennas and other payloads. It features a DC-18Ghz RF rotary joint and slip-ring to provide continuous pan rotation including pass-through for DC-18 GHz RF, power, and serial/control lines. Real-time control capabilities make the D300-RF ideal for tracking applications. The durability of the D300-RF makes it ideal for demanding harsh, all-weather environments such as air, ground, or sea vehicles and for applications that require high duty-cycles.

## Key features include:

- Flexible payload mounting for all antenna types
- Solid and vibration-tolerant for vehicle-mounted applications
- Rigid worm gear design (no belts/pulleys) provides steady images in windy environments
- High holding torque (no sag when powered off)
- Large payload capacity (35 lb top; 70 lb side)
- Wide range of pan speeds (< 0.0064°/sec to 50°/sec)
- Extremely precise positioning (0.0064° with microstep)
- 360° continuous-pan including pass-through for DC-18 GHz RF and serial/ control lines
- Single connector for all control, power interfaces
- Precise control of position, speed, and acceleration
- Simple control from host computer via RS-232/-485
- Fully sealed for outdoor/marine applications (IP67)
- CE Mark, FCC, RoHS certification

## Options:

- Alternate ranges of motion
- · Heavy-duty side mount brackets
- Inertial Stabilization Module (ISM)

### Applications

- · Air and ground communications
- Shipboard communications
- Electronic surveillance
- Scientific and R&D

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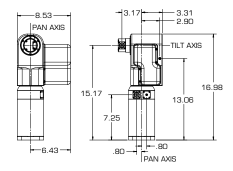
# Specifications



| Pan/Tilt                                  | Side Mount  | Top Mount                                    |  |
|---|---|--|--|
| Performance (Standard)                    |   |  |  |
| Max. Payload¹                             | 70 lb (31.8 kg.)  | 35 lb (15.9 kg.)                             |  |
| Max. Speed <sup>2</sup>                   | 50°/second  | 50°/second                                   |  |
| Pan/Tilt Features                         |   |  |  |
| Approx. Tilt Range                        | +30° to -90° from upright (120° range)<br>(up to +/-90° with single side mount)   |  |  |
| Approx. Pan Range                         | 360° continuous   |  |  |
| Min. Pan Speed                            | .0064°/second   | .0064°/second                                |  |
| Min. Tilt Speed                           | .0064°/second   |  |  |
| Pan Position Resolution                   | .0064° (with microstepping)   |  |  |
| Tilt Position Resolution                  | .0064° (with microstepping)   |  |  |
| Duty Cycle                                | Up to 100% duty cycle, or   | Up to 100% duty cycle, or 3-5 million cycles |  |
| Acceleration/Deceleration                 | On-the-fly speed and posit  | ion changes                                  |  |
| Power Requirement                         | S   |  |  |
| Input Voltage                             | Unregulated 12-30 VDC<br>(fastest performance & torque @ 30 VDC)  |  |  |
| Power Consumption<br>(Measured at 30 VDC) | 49.2 W avg., peak 2.25 A (high power mode)<br>34.2 W avg., peak 1.60 A (regular power mode)<br>18.2 W avg., peak 0.78 A (low power mode(default))<br>1.6 W (holding power off mode) |  |  |
| Connections & Com                         | munications   |  |  |
| Base Connectors                           | PRIMARY: AMP (MIL-C-26482). Includes:<br>PTU-Power (3c) - 9-30 VDC + shield<br>PTU-Control (7c) - RS-232/RS-485<br>Payload Signals (8c)   |  |  |
| Payload Signal<br>Pass-Through            | Power (2c): 30 VDC max. @ 3 A max.<br>Video (4c): 2x Video or 1x Ethernet (10baseT)<br>Other (2c): 30 VDC max. @ 1 A max.   |  |  |
| RF Pass Through                           | DC-18GHz via precision SN   | MA on base and near payload                  |  |
| Computer Controls                         | RS-232/-485   |  |  |
| Control Protocols                         | DP (ASCII, Binary)  |  |  |
| Mechanical                                |   |  |  |
| Weight                                    | 32 lb (14.5 kg) (Standard   | 32 lb (14.5 kg) (Standard bracket: 1.25 lb)  |  |
| Dimensions                                | Pan/Tilt Only: 16.98" (h) $\times$ 5.53" (w) $\times$ 8.53" (d)   |  |  |
| Payload Mounting                          | Top plus single/dual-side   |  |  |
| PTU Mounting                              | Pedestal  | Pedestal                                     |  |
| Material                                  | Machined aluminum   |  |  |
| Packaging & Enviror                       | nmental   |  |  |
| Standards                                 | Designed to IP67  |  |  |
| Operating Temperature                     | 30°C to 70°C  |  |  |
| Humidity                                  | 100% relative humidity, non-condensing  |  |  |
| ICE (Operating)                           | Sustained operation with 0.25" ice buildup  |  |  |
| Dust/Sand (Operating)                     | Sustained exposure to blowing dust/sand   |  |  |
| Wind/Rain/Fog                             | IP67  |  |  |
| Salt Spray                                | Sustained operation in salt spray environments  |  |  |
| Color/Finish                              | Black anodized  |  |  |
| EMI                                       | CE Mark and FCC Part 15, Subpart B, Class A   |  |  |
| Certifications                            | RoHS Compliant  |  |  |

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

## Camera Dimensions



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<sup>&</sup>lt;sup>2</sup> Maximum speed may depend on exact payload configuration and dynamics.