



For more information contact:

Marilyn Elperin

(650) 342-9399

FAX: (650) 342-9199

melperin@dperception.com

www.dperception.com

For Immediate Release

**DIRECTED PERCEPTION EXPANDS OPTIONS FOR SUCCESSFUL
PTU-D300 PRODUCT FAMILY**

Proven Pan-Tilt Supports Antennas and Multi-Part Payloads

BURLINGAME, California. February 19, 2007 - Directed Perception, Inc. today announced the addition of new models and options within its popular PTU-D300 family of computer controlled pan-tilt units. The PTU-D300 has been well received in the marketplace for a wide range of positioning applications for ground, shipboard, and airborne applications in industrial, military, and homeland security markets. The product family now includes several significant new configurations and options including RF pass through, dual-side mount, expanded payload wiring, and bottom-exit wiring.

RF Pass-through for 360-continuous Pan Antenna Applications

The new PTU-D300-RF model allows 360-continuous pan with antenna applications that require pass-through of RF signals ranging from DC to 18 GHz. A single channel rotary joint is fully integrated into the PTU-D300-RF configuration. SMA connectors are provided for payload and application connection for simple integration. In addition, up to 8 additional signals are provided for video, power, and serial communications. The RF pass-through option can also be used in conjunction with WiFi/WiMAX devices to provide 100baseT Ethernet connectivity between application and payload devices.



The PTU-D300-RF model enables advanced applications such as antenna tracking, air-to-ground and ground-to-air communications, fast-setup emergency communications links, and communications-on-the move.

Dual-side Mount Payload Bracketing

A dual-side mount configuration of the PTU-D300 allows two and three part payloads to be easily installed and controlled. The modular hub system allows standard “L” brackets to be used along with the integral top bracket of the unit. Channels are provided for wire routing between payload components. The dual-side mount configuration can utilize standard or heavy-duty bracket types.

Expanded Payload Wiring Options

The PTU-D300 offers 360-continuous pan with internal pass-through wiring for payload signals. Recently released options include expanded payload wiring to support up to 15 conductor pass through. This allows multi-camera systems, separate power for different payload devices, and multiple serial communications channels. The payload pass-through wiring also supports 10baseT Ethernet communications to the payload for IP cameras and other devices.

Bottom Exit Connector Options

The PTU-D300 offers a single mil-style connector for payload and pan-tilt signals. A new bottom-exit connector option supports mounting on pole-tops, ship decks, or vehicle roofs with no exposed wiring.

Price and Availability

The PTU-D300 with these new options is available now. Contact Sales for pricing information.

About Directed Perception, Inc.

Directed Perception is a leading manufacturer of innovative devices and software for the intelligent control of sensors and sensor processing including video cameras, IR sensors, laser rangefinders, microwave antennas, thermo-imaging sensors, and more. The Company’s products are designed to be precise, rugged, and low-cost to support demanding applications, such as tracking, in a broad range of OEM and



end-user applications. Directed Perception's flagship miniature computer-controlled pan-tilt tracking mount was one of the first of its kind and has been sold to OEMs and end-users worldwide since 1992. The Company's patented products are used in a wide range of industries including Security & Surveillance, Industrial Automation, Robotics, Communications, Military/Aerospace, Law Enforcement, Education, R&D, Webcams, and Teleconferencing/distance learning.

Directed Perception customers include industry-leading companies worldwide in aerospace, defense, security & surveillance, robotics and industrial automation. Directed Perception sells its products direct and through distributors and partners worldwide.

Directed Perception is privately held and headquartered in Burlingame, in northern California.

###



PTU-D300 – Dual-Side Mount Configuration