

Innalabs[®]

Stabilization Platform

INN-702

Datasheet

November, 2009

This document contains information proprietary to Innalabs[®]

The Innalabs[®] **INN-702 Stabilization Platform** is a double axes system which consists of an attitude, roll and pitch sensors, and servo mechanisms which can stabilize a vehicle at any angle. As an option the **INN-702** can be added with an azimuth axis which provides reconnaissance and tracking of 360°.

The **INN-702** is designed especially for ship platforms stabilization.

Features

- Stabilizing at any angle
- Soft and hardware protection
- 360° reconnaissance and tracking



SPECIFICATIONS

Parameters	Unit	Value
Load	kg	≤100
Carriers velocity	km/h	≤30
Frequency band	Hz	≤1
Platform velocity	deg/sec	≤15
Range	deg	±15
Precision	deg	±1
Supply	V	+12VDC; +24VDC

Note. The INN-702 is under redesign.

For more information please contact us:

Innalabs Holding Inc.

Address: 10 Pidgeon Hill Dr, Suite 80, Sterling, VA 20165, USA
 Tel: +1 (703) 596-0276, +1 (703) 880-4222, Fax: +1 (703) 935-8377
 E-mail: contact.sales@innalabs.com
 Website: www.innalabs.com

Innalabs Holding Inc.

Address: 10 Pidgeon Hill Dr, Suite 80, Sterling, VA 20165, USA
 Tel: +1 (703) 596-0276, +1 (703) 880-4222, Fax: +1 (703) 935-8377
 E-mail: contact.sales@innalabs.com
 Website: www.innalabs.com