

Email: sales@laboratoryinstrumentindia.com

Product Name:
Two Axis Digital Autopilot Train

Product Code: LBNY-0005-20100017



### **Description:**

The can serve the purposes of training students on new generation of digital autopilots, as well as familiarizing the students with the essential features of EFIS. The Two-axis digital autopilot trainer is based on an EFI Swith autopilot interface, usually found in light aircraft.

### The interface to the EFIS results in autopilot operation in the following modes:

Heading Mode

GPS Navigation Mode

VOR Navigation Mode

**Ground Track Mode** 

**GPS Steering Mode** 

Altitude Mode

Turn-Around Mode

Localizer Tracking Mode.

## The EFIS Display has the following characteristics:

Display Type: LCD, TFT (Thin Film Transistor)

Resolution: 854 x 480 color pixels.

Back light: at least 800 nits Size: 7.0 diagonal (178 mm).

## **Technical Specification:**

Two Axis Digital Autopilot Trainer



# **Laboratory Instrument India**