

European Engineering & Consultancy Ltd

www.euroecl.com info@euroecl.com +44 203 6677196 1 Princess Court Horace Road Kingston Upon Thames KT1 2SL United Kingdom

3 Axis Antenna Positioner

Dedicated Control PCB

Both options include a dedicated control board to control power distribution and motor communication, as well as laser control.

This means a simple DC Jack/External power brick and USB connection is all you need to get up and running.

3AAP

Specification

- · Full 3 axes antenna positioner.
- 2 Platform depths, giving 50mm and 110mm DUT depths.
- 320mm Measurement Height.
- · Max DUT width of 200mm.
- · Max DUT weight of 2kg.
- Steps of 1 degree
- Crosshair Laser pointer for alignment.





Specification

- · Single axes positioner.
- 240mm Measurement Height
- Max DUT weight of 10kg
- Unlimited options for antenna mounting
- · Steps of 1 degree

Software

Included is a software package which allows you to easily control the positioner through a simple User Interface.

It also allows you to connect to your test instruments and has built-in routines to make measurements easy.

TECHNICAL SUPPORT

EECL offer support to get you up and running quickly. Should you need a technical chat, please don't hesitate to get in touch at info@euroecl.com

TURNKEY SOLUTIONS

We have many customers who require a complete turnkey test solution. We can implement new firmware commands to enable custom measurements to be completed at the hardware level. If you require anything just a little bit different to what is here, please get in touch – we may be able to make or modify it for you.

SERVICES AVAILABLE:

Technical Support
Installation and Setup
Maintenance
Application Support
Hardware Support
New Features on Request
Calibration
Guaranteed Warranty

This datasheet is correct as of 20/01/23 and is subject to change without notice. Designed and Manufactured in the UK.