

FIND LOST PLATFORMS WITH GONIO; MEET US IN JAPAN and more...

SERVICES

FIND LOST TRANSMITTERS WITH THE ARGOS GONIOMETER

The Argos goniometer has been designed by CLS to allow users to find active ARGOS platforms in the field. Depending on the altitude and the reception conditions the goniometer can detect all transmitting platforms within a radius of 100 km or more.



- ✓ **Recover** tracked platforms
- ✓ **Download** large amounts of data in real time
- ✓ **Test** your ARGOS transmitter before deployment

SYSTEM FEATURES

- Built-in GPS and internal compass for local positioning (displayed on-screen)
- AXG 134-A Antenna: built-in low noise amplifiers and discrete SAW band filters
- Fully compatible with all generations of ARGOS transmitters
- Waterproof ;
- Temperature range : -20°C to +50°C
- Autonomy > 50h
- Portable: can be operated by one person
- 25 m antenna cable extension for optimized research at sea (ship's mast fastening)



NEWS

Building the Argos community in South America and Asia

In March, CLS representatives will meet with Argos users and potential users during seminars in [Lima, Peru](#) and [Tokyo, Japan](#) respectively. The objectives of these seminars is to:

- Provide a forum for scientists, biologists, ornithologists interested in wildlife tracking technology,
- Inform on Argos system and capabilities,
- Share experiences and knowledge,
- Communicate on new Argos services and transmitters available.



2016 CALENDAR

/Southeast Regional Sea Turtle Meeting/ 4-7 February, Jekyll Island, Georgia

/Japanese Government Users Group (JGU)/ February 18, Tokyo, Japan

/Conference on Wind Energy and Wildlife Impacts/ 10-12 March, Berlin, Germany

/Ocean Business/ 14-16 April, Southampton, UK

/35th ISTS/ 19-24 April, Dalaman, Mugla, Turkey

/ICWERC 2015: International Conference on Wildlife Ecology, Rehabilitation and Conservation/ 27-28 April, Paris, France