

Hydraulic Machine Control System PHS-360W

**Hydraulic Machine Control System**

**Double Elevation Machine Controller**

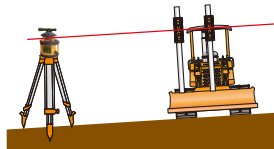
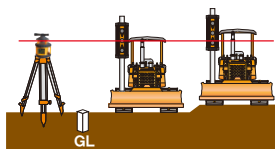
**PHS-360W**

**Only to set the receiver on the mast and to connect by the cables, it enables to control the blade automatically. Two laser receivers can be used as an option.**

- Double elevation control.
- Two-way controls in manual or automatic.
- Double elevation display with hyper-brightness LED.
- Proportion time value control.
- Vibration-proof, shock-proof and rainwater-proof.



PHS-360W unit includes:  
Control Box(x1)  
Laser Receiver(x1)  
Hard Case(x1)  
2 core cable(x1):Power  
4 core cable(x1):Hydraulic valve  
6 core cable(x1):Laser receiver



A unit includes one receiver. As its option, two receivers are available as above figure.

■ Specification	
Horizontal LED	Green
High/low LED	Red
Input voltage	DC12V
Maximum current	5A per driver
Valve compatibility	Proportion time(PT)valve control
Power	External DC12V
Size	270×168×118mm(with a fitting handle)
Weight	About 1.8kg

■ Specification	
Detecting range	300m*
Receiving angel	360°receive at all directions
Detecting window	200mm
Detecting accuracy	Fine measuring ±2.5mm Coarse measuring ±5mm
Water proof	Yes. IP65
Temperature range	-10°C~50°C
Power	External +12V
Size	206×96×300mm
Weight	About 2.7kg

\*Depending on its using environment and transmitter.

DUE TO PRODUCT IMPROVEMENT, THE SPECIFICATION & THE APPEARANCE MAY CHANGE WITHOUT ANY NOTICE.

Representante en Sudamérica: **ARGENLASER S.A.**

**STS Corporation**

1-1603 Kounosu, Tenpaku-Ku, Nagoya 468-0003 JAPAN  
Tel:81-52-847-8880 Fax:81-52-847-8883

<http://www.sts-s.co.jp> E-mail : [sts-s@sts-s.co.jp](mailto:sts-s@sts-s.co.jp)

[www.argenlaser.com](http://www.argenlaser.com)



ISO 9001 Certified



ISO 9001 Certificate no.900982



Japan Surveying Instruments Manufacturers' Association

JSIMA is an organization aiming at development and advancement of Japanese Land Surveying Industry. We, STS, are the formal member of this organization.