Pantec Metrology

Controllers and accessories for industrial metrology





EAGLE™ R6

Accuracy. Speed. Repeatability.

Motion Control Solutions for CMMs

EAGLE™ R6

The EAGLE™ R6 is the sixth generation of our well-established and successful motion controller family for a variety of coordinate measuring machines. EAGLE™ R6 combines proven technics with the latest state of the art technology, resulting in a high-end and smart controller solution. The separation of complex logic and application dependent interfaces ensures maximum speed, exceptional machine throughput, and accurate measuring results. The EAGLE™ R6 ensures full backwards compatibility to all EAGLE™ controllers, making an upgrade to the newest generation easy and simple.





- Ultrafast data processing for best touched and scanned probing performance
- Geometric Error Compensation integrated in controller
- Certified software and hardware for safety features
- Backward compatibility with all EAGLE™ controllers
- EtherCAT® Master¹ for advanced automation systems

EAGLE™ R6 PR0 SERIES

EAGLE™ R6 pro/3

The EAGLETM R6 pro series are high-end controller systems with very high flexibility and unlimited measuring volume. The application can be extended easily by using soft-key or pluggable optional hardware boards.

EAGLE™ R6 pro/4

For machine types like gantry or CMMs with rotary table, the EAGLE™ R6 pro/4 is the ideal solution for complex metrology applications. It is equipped with an additional motor output to control up to four axes.

EAGLE™ R6 pro/4 HP

The HP variant controls up to four axes and delivers 1000 W power in total, making the EAGLETM R6 pro/4 HP ideal for high power-demanding systems.

EAGLE™ R6 - DESIGNED TO SUPPORT YOUR SUCCESS

GEOMETRIC ERROR COMPENSATION (GEC)

Geometric Error Compensation is one of the key technologies for operation of Coordinate Measurement Machines. GEC ensures a high accuracy of measurements with compensation of inherent geometric and thermally induced errors in CMMs. All compensation calculations are included in the Pantec EAGLETM R6 controller and can be enabled via softkey. For convenience and ease of use, the entire error map gathering and GEC configuration procedure is done over the GEC Wizard in the Pantec Support Tool.



PROBEPOINT PLUS

EAGLE™ R6 provides enhanced scan performance, with samples containing fully calibrated probe deflections and interpolated motor positions. These samples deliver probed points at rates of up to 32kSps. Various trigger input sources for different probe types boost the scope of the EAGLE™ R6 for demanding measuring applications. Single probed point measurements with scanning probes are optimized by hardware accelerated probe deflection matrix calculations. The oscilloscope function, included in Pantec Support Tool, delivers data for analysis of machine conditions during measurement tasks. It offers new optimization methods and maximizes CMM performance.

SUPPORT TOOL

Support Tool is a PC based program for commissioning and servicing of Pantec controllers and connected devices aimed at technician's level. It provides a multiwindow graphical user interface with a wide range of toolboxes, that simplify the controller's configuration and diagnosis in an intuitive and user friendly way. The guided step-by-step wizard toolbox is very useful for first start-up or upgrading systems. It accompanies the user through the parametrization and functionality checks throughout the process. Additional toolboxes are available for geometrical and thermal compensation (GEC) or probe calibration (TP/SP).

HAND TERMINAL DEVICE

The EAGLETM Pad and the EAGLETM Pad RC hand terminal devices are intended for the use with the entire Pantec controller range. Enclosed in a rugged lightweight housing, these devices offer an exceptional performance, ergonomic design and high functionality – even under challenging operating conditions like manufacturing environments.



EAGLE™ Pad - hand terminal

Unquestionably easy to command on a robust and reliable enclosure. Its proven technology, ergonomic design and intuitive use make the EAGLETM Pad the economical standard solution for operation of all EAGLETM controllers.

EAGLE™ Pad RC - hand terminal remote control

The EAGLETM Pad RC, with its integrated battery and wireless module, communicates with the controller wirelessly and offers similar functionality as the cable variant. It allows for remote control of the machine from a longer distance and freedom of handling without an attached cable. A safety performance level D is achieved with this device.

Technical Specifications

EAGLE™ R6 pro/3	EAGLE™ R6 pro/4	EAGLE™ R6 pro/4 HP
		∠
		4
		Gigabit Ethernet
•		EAGLE.driver
		✓
		✓ extended
		5A / 120V
		DC-Brush
		DC-Brūsii ✓
		√
		16
		✓ ,
		✓
		✓
		✓
		unlimited ,
		✓
✓	\checkmark	\checkmark
500 VA	500 VA	1100 VA
115 VAC / 230 VAC	115 VAC / 230 VAC	115 VAC / 230 VAC
490 x 135 x 380 mm	490 x 135 x 380 mm	490 x 135 x 380 mm
20 kg	20 kg	25 kg
20 kg	20 kg	25 kg
20 kg 19" 230 VAC	20 kg 19" 115 VAC	25 kg
20 kg 19"	20 kg 19"	25 kg
20 kg 19" 230 VAC 55605	20 kg 19" 115 VAC 55606	25 kg
20 kg 19" 230 VAC 55605 55609	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598 55599	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598 55599	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598 55599	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598 55599 80520 80521 80522	20 kg 19" 115 VAC 55606 55610	25 kg
20 kg 19" 230 VAC 55605 55609 55611 33506 33507 33508 34478 34480 34481 55598 55599	20 kg 19" 115 VAC 55606 55610	25 kg
	500 VA	Gigabit Ethernet EAGLE.driver EAGLE.driver Sextended SA / 60V DC-Brush DC-Brush SUM SUM SUM SUM SUM SUM SUM SUM SUM SU

¹ EtherCAT® is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.



Pantec Metrology, located in Ruggell, Liechtenstein, develops technologies that make CMM and vision systems more competitive. With an installed base of more than 15,000 CMM controllers worldwide, the company plays a leading role in the field of CMM machine control. Pantec Metrology is a Business Unit of Pantec Engineering AG.



Pantec Engineering AG provides solutions in automation and mechatronics for the mechanical engineering and medical device industries worldwide. Through its rigorous focus on niche strategies and high degree of service orientation, the company has become a world leader in its five primary markets.

HQ/International
Pantec Engineering AG
Industriering 21
9491 Ruggell
Principality of Liechtenstein
Phone +423 377 13 33
Fax +423 377 13 34

China
Pantec (Shanghai) Co., Ltd.
128 Shenfu Road; Building Nr. 18
Xinzhuang, Industry Park
201108 Shanghai, China
Phone +86 21 517 60 282
Fax +86 21 517 60 281

Switzerland
Pantec GS Systems AG
Heldswilerstrasse 13
9214 Kradolf
Switzerland
Phone +41 71 521 08 08

info@pantec.com www.pantec-metrology.com