With the EGS 2200 SAM Electronics and Lyngsø Marine introduce the next generation of electronic governors for slow speed 2-stroke main engines.

The successor of the well-known EGS 2000 is designed especially for MAN B&W and Wärtsilä two-stroke propulsion engines. The EGS 2200 provides the supreme accuracy and reliability demanded by the harsh marine environment.

The EGS 2200 is based on the hardware of the 2200 automation series of Lyngsø Marine and SAM Electronics, backed up by a global service and support network to secure the continuous operation of your vessels.

**Main Benefits**

- Supreme accuracy and reliability
- Designed for easy handling & installation for engine builder, shipyard and crew
- Approved by engine builder MAN B&W for 2-stroke MC / MC-C engines
- Approved by engine builder WÄRTSILA for 2-stroke RT /RTA / RT-flex engines
- Common hardware platform with the 2200 automation series
- Global service network available for the 2200 automation series
- System design suitable for ship building in sections
Lyngsø Marine A/S and SAM Electronics Automation Division are among the world’s major suppliers of marine equipment with a long tradition in ship automation starting from the very beginning of ship-based computer technology in the 1950’s.

Starting with a cooperation we have achieved true PartnerShip. In the process we have successfully merged our worldwide activities in

- Sales
- R&D and
- Service

based on a harmonized product portfolio and a common product family.

As a result our PartnerShip offers a wide range of cutting-edge automation solutions designed and produced with the aim of providing optimal

- Cost efficiency
- User-friendly operation
- Flexibility
- Reliability
- Safety

All this is backed by

- A worldwide service organisation
- Regional competence centers.

Our more than 10,000 installations worldwide are your guarantee for proven systems with unrivalled performance — all over the world for all kinds of vessels.

Choose the Automation Specialists –
Lyngsø Marine and SAM Electronics