

M-800-VII Bridge Maneuvering System



Scan for our brochure!

Two LCD sizes available!
(8.4 & 12 inch)

Excellent human interface
with Robust design



Excellent Screen design



VISION
2030

Innovation In Action

FUNCTION

- Adapt Ship's Digitalization for Future Autonomous ship
 - ~ High performance CPU with faster processor for communication with other systems
 - ~ Data utilization (Event log, Ethernet Communication, Self monitoring/Remote monitoring)

	Current model M-800-V	New model M-800-VII
Character	-LCD with touch panel -Free layout	Data utilization, Scalability System integration
HMI size	8.4 inch	8.4 and 12 inch
Telegraph Handle	-Linear type handle, -Contactless position sensor, -Electric-mechanical strike gong	Linear type handle, Contactless position sensor, Improve of fine adjust dial Electronic sounder gong
Telegraph Logger	Thermal paper print	Thermal paper print Paperless Logger
Communicate function	CAN, RS-422	CAN, RS-422, Ethernet
Event log	N/A	Available

Extra Function

Optimized Control

Engine Monitoring

Condition Monitoring for
hydraulic valves

Data transfer to the Shore