

LAUNCHING, FNMS

Upgraded Furuno Norge Monitor Steering system, FNMS

Furuno Norway Monitoring Steering system is a flexible advantage system designed for captains needs and demands. Construct your own wheelhouse monitor layout with big wide screen monitor(s) and with standard Hatteland 55" widescreen monitors to meet IMO/SOLAS requirements or were smaller monitors are preferable. Complete monitor layout is then shown on a touch screen monitor at the FNMS control station. Various types of processing signals can be selected in to the FNMS system as radar, sounders, conning, log, machine, winch, maintenance etc. Simply select a signal source on the FNMS touch screen to be displayed on various or specific monitor. After selecting the signal source will it be controllable in the FNMS system. By connecting the FNMS system to Furuno VSAT can any processing signal be diagnosed from on shore or other assignments done directly thru the FNMS system.

- Less monitors in the wheelhouse
- Preprogrammed user settings and configuration
- Unlimited installation of signal sources
- Unlimited installation of monitors
- Easy to insert new settings and changes
- Central dim. and On/Off function of all monitors
- Signal source selection on each monitor
- Connection via DVI, VGA, HDMI or equivalent signal
- Source signal control via USB or PS2 output
- User-friendly and intuitive layout
- Diagnostic thru Internet
- Flexible installation for both new and existing vessels



New FNMS solution on Gitte Henning



The new fishing vessel Gitte Henning chose the Furuno Norway's FNMS system (Furuno Norway's FNMS system). They now have a nice bridge design that contains 5 pcs. JH 55" screens, and 20 pcs. JH 24" screens.

The result is 40 screen pictures spread over 25 screens!