



DSCoMM VHF RADIO SIMULATOR

Virtual Marine's DSCoMM VHF Radio Simulator enables trainees to operate and familiarize themselves with hardware having the appearance and functionality of a marine radio, without the danger of transmitting radio frequencies during a training exercise.

FEATURES

- Standard VHF channel numbers and corresponding frequencies
- No radio frequencies transmitted
- DSC simulation enables DSC event messaging
- Common GPS/Navigation interface to display position and time
- Instructor station to manage training scenarios
- Connect 20+ radios on a single network

BENEFITS

- Deliver radio operator training without the danger of transmitting radio frequencies during a training exercise
- Extend competency by introducing students to radio equipment used in the real world
- Control radio faults to further prepare students for a real-world scenario
- Engage the whole classroom with a network of connected radios

ABOUT VIRTUAL MARINE

Virtual Marine offers powerful custom-designed simulation capabilities to support various maritime industries, such as oil & gas, defence, and coast guard. On the training front, Virtual Marine develops customized simulators using vessel-specific equipment for Lifeboats and Fast Rescue Boats (FRB). Virtual Marine has also developed an embedded radar simulator that has supported several frigate programs for integration/testing and is ready for shipboard use. The range of available simulation scenario software facilitates the testing of operator proficiency in a realistic manner, while delivering safe and repeatable training to quicken competency development. ISO registered, Virtual Marine simulators are DNV-GL certified and follow IMO and STCW regulations.

FOR MORE INFORMATION:

CONTACT LIN PADDOCK

MOBILE: 1.709.689.7325

OFFICE: 1.709.738.6306 EXT. 205

EMAIL: LIN.PADDOCK@VIRTUALMARINE.CA

WWW.VIRTUALMARINE.CA