



Transas VTS in Taiwan

The long construction works contributing to the port of Ho-Ping (Taiwan) development have been concluded with the launch of a Transas VTS system there, a project implemented by Transas Marine Pacific, in co-operation with its Taiwanese agent, Seven Seas Electronic. The new VTS system in Ho-Ping gives significant advantages to the industrial port, making it compliant with VTS IMO/IALA regulations, improving the port management system and essentially increasing navigational safety in the area.

The Ho-Ping VTS incorporates two Bridge Master E radar (X- and S-band) in hot-stand configuration with full remote control/diagnostics and radar data processing provided by dedicated Transas VTS ORS-3 radar processor, a dual-display Operator Station and a VTS Information System with user terminal and advanced recording facility.

The Operator Station configuration allows adjustment of multiple user layouts of traffic display on one screen and reviewing the alphanumeric information in tabular form on another screen. Full access to the VTS Information System (Database on vessels, Electronic Logbook with logging automation and Visit management) is also available from the Operator station, allowing database correlation with traffic management.

https://www.hydro-international.com/content/news/transas-vts-in-taiwan