VRCS:

Our valve remote control systems (VRCS) enable valves to be operated by a press of the button and have the ability to operate several valves at the same time. This translates into lower operating costs for our customers as with our systems in place, fewer staff are required onboard their vessels. Our systems offer proven technical solutions for any flow control application for the handling and transferring of liquid cargo, LPG/LNG, ballast, bilge and fuel oil on all types of marine vessels and offshore installations. Our wide array of valve remote control systems includes hydraulic , pneumatic, electric and electro-hydraulic options.

NORDIC的阀门遥控系统通过控制台利用油压，气压，电为动力对阀门的启，闭进行远距离集中控制。由一键式按钮控制，又能同时控制几个阀。因此对顾客来说在节约人力方面是个很好的选择。按控制形式只要分为电动，液动，气动，电液动。

TGS

Our tank gauging systems (TGS) provide gross or net corrected tank volume, product level, water level and temperature information in computer graphics by means of standard communication protocols. With its user-friendly operation and displays, it is simple to operate and therefore reduces costly training time for applications to our customers’ ballast tanks, bilge tanks and cargo tanks. Information is displayed at a touch of the screen with instantly recognizable icons.

**NORDIC液位遥测系统对各种舱室的液位以及船舶吃水深度等进行检测、显示以及计算后的舱容显示所有的信号都通过安装在各个采集箱中的远程I/O模块进行采集，保证所采集信号的准确性。远程I/O模块通过总线与安装在控制台的PLC主站进行通信，将所采集的信号发送到PLC。PLC经过运算，将相应的信息显示在工控机人机界面上**