Twister 2X

The Twister 2X Industrial Wireless Radio Remote Control System is designed to control industrial crane systems. It controls the speed and direction of the electric motors on the crane system by moving the joysticks to the desired directions and speed.

The Twister 2X consists of a transmitter and a receiver unit. Within the transmitter unit, it consists of an encoder board and a transmitting RF module. The receiver unit consists of receiving RF card, decoder card, output relay cards, and power supply card.

The receiver unit is installed on the control panel of the crane system with each output relay contact connected to the designated magnetic contactors inside the crane control panel.