Crane radio control

FASTER, SAFER, EASIER
A crane is typically controlled from a distance. The usual way of controlling a regular assembly workshop crane is by using a pendant controller hanging from the crane or wirelessly with a radio control. In some special applications and full automation cranes, the control method can be a cabin or a separate control room or even a sophisticated ERP system.

A crane radio control needs a transmitter and a receiver. The transmitter is a handheld device for the crane operator and the interface between a crane and an operator. The operator gives commands with the transmitter, and the receiver – usually located in an electrical cubicle of the crane – forwards them to the crane control devices.

Konecranes has two product families for crane radio control, REMOX and MiniJoystick. MiniJoystick is a new, ergonomic radio, designed by Konecranes. The joystick makes the crane controlling extremely ergonomic, and it makes it easy way to control speed.

Examples of radio transmitters:
MiniJoystick on the left, REMOX on the right.
Infra-key module and principle

Focus with a connecting cable to the receiver

Infrared beam (max. 20 m)

On/Horn push-button

INFRA-KEY

Infra-key is an additional infrared module for crane activation between the transmitter and the receiver. It prevents the crane from becoming inadvertently enabled, thus increasing safety. The range of the infrared beam is approximately 20 meters.
MiniJoystick radio

**ERGONOMIC IN DESIGN, ROBUST IN STRUCTURE**

Konecranes MiniJoystick radio takes the ergonomics of controlling cranes to the next level. It is lightweight, easy to use and starts up fast. The joystick is for controlling the travelling movement of the crane and hoist, and the buttons are for lifting and lowering. The joystick allows the user to control the load with just a single grip and enables the operator to concentrate fully on the load.

**MiniJoystick radio:**

**Applications:** Cranes, Solo hoists, Chain hoists with motorized trolley (bridge)

**Operation:** Indoor, outdoor (when no need to install the receiver inside the bridge panel)

**Control elements:** 2-step joystick, 2-step push-buttons

**Enclosure ratings:** IP65 / NEMA4

**Operating temperature range:** -20 to 70 °C (-4 to 158 °F)

**Receiver power supply:** 48, 115 and 230 VAC 50/60Hz

**Antenna:** Internal antenna in the receiver and in the transmitter

**Transmitter:** Operating mode signalling Bi-Color LED and internal buzzer

**Battery:** Two Li-Ion batteries per system, 3.7 V / 1130mAh, over 16 hours operating time with 50% duty cycle

**Connections:** Standardized Konecranes Corporation connections

**Carrying options and protection:** The radio transmitter includes protective silicone cover, carabiner hook and wrist strap as a standard.

**Certificates:** CSA, CCC, CE

**Storage:** Storage cabinet with a key as an option
**MiniJoystick radio functionality**

**Bridge and trolley movements**
The joystick is for controlling the travelling movement of the crane and hoist. The joystick allows the user to control the load with just a single grip. The symbols are covered with a thick layer of transparent plastic to guarantee durability.

**Hook up/Hook down**

**Multifunction key**
The transmitter has a removable, multifunctional key that prevents the transmitter from being operated without the key. The rotatable function makes it possible to have multiple functions for just one control element. The 5-step switch enables to have a trolley selection for two trolleys, flood lights and even sway control. The push-button function is used to start the crane and to sound the horn.

**Available configurations:**

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**STOP**
Easy-to-see stop button
REMOX radio control increases efficiency and reduces operating risks. It allows the operator to have a good view of the load in the hook and to manually assist it, if necessary. A crane equipped with Smart Features – together with an intelligent HIM (Human Interface to Machine) transmitter – is a serious tool for even the most demanding applications.

REMOX radio transmitters use an ILQ key to store all the important data of the radio system. The key can be transferred to a spare transmitter and will immediately have the correct frequency and the same system functionalities as the original transmitter.

Available REMOX transmitter models:

- QU = Push-button model
- M2 = Push-button model with display for ControlPro condition monitoring
- MI = Push-button model
- EC = Mini-joystick model, two joysticks
- SP = Joystick model, two advanced joysticks
- S2 = Joystick model, two advanced joysticks and a display for ControlPro condition monitoring
- SA = Joystick model with two analog joysticks

A lockable storage cabinet with two keys for transmitter storing is available for all REMOX models.

REMOX Precision in Crane Control

Konecranes
Radio controls
Available REMOX models:

<table>
<thead>
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<th>Hoisting movement</th>
<th>Trolley movement</th>
<th>Crane movement</th>
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<td>REMOX 707FIX</td>
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<tr>
<td>REMOX 716FIX</td>
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REMOX receivers:

707FIX & 716FIX = For crane movement interlocking purposes only.
Optional features of
**KONECRANES RADIO CONTROLS**

**TANDEM**
Two cranes can be controlled simultaneously with the tandem option. The operator selects the crane he wants to control using the rotary selector in the radio transmitter. This system requires only one transmitter and two receivers.

**MASTER/SLAVE**
Operating two cranes with two complete radio systems is called the Master/Slave function. This option requires two transmitters and two receivers with one transmitter acting as the “master” and the other as the “slave”.

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Master/Slave is also available with Catch-Release functionality. The “slave” crane can be received and released with “Catch” and “Release” push buttons without a separate transmitter key. Slave transmitter can be a push button or joystick model.
**MASTER/MASTER**

Two cranes can be operated in tandem also with the Master/Master system. It requires two receivers and two transmitters like the Master/Slave system. The difference compared to the Master/Slave system is that both transmitters can act as the master in this system.

**CATCH–RELEASE**

A radio system equipped with the Catch–Release feature allows two or more operators to independently control the same crane with separate transmitters. The crane is equipped with one receiver and multiple transmitters.

> Walking distances can be reduced in areas with long crane runways.

> Possible hazardous situations such as loading and unloading can be monitored and handled more safely with good visibility and without unnecessary walking.
CRANE MOVEMENT INTERLOCKING

In situations where two cranes are carrying the same load, it is crucial for safety that the load is moved at exactly the same time and speed in each direction. Due to the hazardous nature of this type of load moving, standardization has been created to increase the safety of the employees and of the objects being moved. Konecranes fulfills EN ISO 13849-1 performance level C. We have the industry’s most comprehensive monitoring of crane conditions on tandem controls.

Konecranes’ REMOXFIX system monitors all the necessary signals between two cranes, to ensure safety. The control system monitors the movements and loads so that the operator can focus only on the effective load moving.
**WITHOUT INTERLOCKING**
These pictures illustrate a situation with two cranes moving a load without crane movement interlocking. On the left, both cranes are travelling and carrying a shared load, and the operator is controlling them with one transmitter. Without interlocking, crane A would stop when it has reached the end limit switch, but crane B would continue to move and would collide with crane A (picture on the right). The collision would make the load unstable and put it in danger of dropping; this would thus create a major safety hazard.

**WITH INTERLOCKING**
These pictures illustrate the Konecranes solution to crane movement interlocking with the REMOXFIX radio control system. On the right, crane A has stopped at the end limit switch. With the Konecranes solution, the cranes are communicating between each other and crane B knows to stop at exactly the same time, preventing the risk of collision between the two cranes.
Konecranes is a world-leading group of Lifting Businesses™ offering lifting equipment and services that improve productivity in a wide variety of industries. The company is listed on NASDAQ OMX Helsinki Ltd (symbol: KCR1V). With over 12,000 employees at more than 600 locations in almost 50 countries we have the resources, technology and determination to deliver on the promise of Lifting Businesses™.

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