



# *technos 2*

*Safety, efficiency, power.*

## *Top features:*

*3.5" color TFT*

*LED flashlight*

*radiomatic® report*

*Li-ion battery*

*... and much more*

**NEW:**  
*radiomatic® photon*



**Quality in Control.**



# technos 2



## Highlights:

### Ergonomic design

The proven design of the spectrum series ensures optimum operating comfort. Even in long operations, the transmitter lies perfectly in the hand.

### radiomatic® photon (optional)

radiomatic® photon ensures safe and precise operation in demanding situations. Up to 8 cameras can be used simultaneously.

### radiomatic® report (optional)

This feature protects the control from unauthorized use. It enables the blocking of safety-relevant functions for non-authorized users as well as the collecting of valuable operational data.

### Li-ion exchange battery

technos 2 is powered by exceptionally high-performing Li-ion exchange batteries. The transmitter offers up to 18 hours of continuous operating time.

### LED flashlight (optional)

A powerful integrated LED flashlight can be helpful in areas with low light conditions, for example if the operator changes positions.

## Carrying methods:

Hip belt.

Shoulder / neck strap.

## Applications:

Diverse cranes, lift equipment, machinery and many more.



Version with linear levers for mobile hydraulic applications.



Version for industrial cranes.

## Further details:

- Up to 3 joysticks with up to 4 steps or analog or up to 8 linear levers.
- Numerous push buttons, toggle and rotary switches / buttons.
- Additional functions (softkeys) available through the display.
- 6 push buttons or radiomatic® iCON for display navigation and easy customization.
- radiomatic® iLOG for the quick activation of a spare transmitter.
- STOP impact switch.
- 2 rechargeable Li-ion exchange batteries, up to 18 hours of continuous operating time.
- Weight: approx. 2.5 kg (5.5 lbs.) including battery.
- Robust plastic housing, protection class IP 65.
- Manual frequency switch (radiomatic® AFS for construction cranes and mobile hydraulic systems).
- Further options: radiomatic® shock-off / zero-g, feedback, z-axis switches, radiomatic® infrakey, catch-release, tandem operation, 2.4 GHz technology, radiomatic® AFM, use with Multi-Receiver-Concepts (MRC), pre-selection of trolley / hoist, DECT, vibration alarm, micro / orthogonal drive, cable control.