



Lucernemarken 18a, DK-5260 Odense Tlf.: 65 91 98 02, post@nord-tech.dk www.nord-tech.dk



Tablet transmitter



Introducing the **Tiger Tablet**, a groundbreaking and innovative solution for the industrial remote control market. A robust casing housing a tablet coupled with our highly successful Tiger analogue transmitter. The tablet will interface with an existing PLC/PC via Wi-Fi and the built-in remote will connect to the receiver through radio communication. Since our Tiger system is SIL3/PLe certified, you will continue to enjoy the highest security that the stop function offers regardless of the status of the Wi-Fi.

The tablet interface lets you control and monitor your system in an entirely new way. Receive instant notifications of running information, alarms, camera feeds, weight or any other information that the PLC can display.

Prepare to revolutionize the way you interface with your application.





Features

- Tablet concept combining a robust casing coupled with a Tiger TG-T14-7 analog transmitter.
- · Safe system with stop function certified according to SIL3/PLe.
- Display information from the PLC on the tablet or LCD screen; alarm messages, values, alerts camera feeds, weight feedback etc.
- Possibility for semi-automatic operations, such as function selections and, at the discretion of the operator, permitting movements such as a "dead man's grip" immediately at the push of a button.
- · Tablet can be used with all existing apps or webbrowser solutions for your applications. Integrate your solutions into our platform.
- · Several options available for communication between the radio receiver and PLC, e.g.: MODBUS RS485 / CANopen / PROFIBUS / PROFINET / J1939 / Ethernet IP / etc.
- Tablet models available: 8-inch Tablet for iPad (iOS) and Android (IP68 certified).
- Dual Li-ion batteries with hot-swapping functionality. No need for downtime while replacing batteries.
- · Customizable foil for the Tiger transmitter.
- · Carry handle and belt loops.
- Stage- and lightdesigners
 Shelf applications
- Industrial automatisation
- Wind Power
- Naval architecture
- Power Stations
- Industrial processing
- Solar Energy
- Offshore industry

- Machine maintenance
- Industrial cranes
- Livestock
- Industrial machinery
- Food industry Warehousing
- Agriculture
- Ship-loading
- Robotics