RADIOLOGIC CUT YOUR CABLES

RL-DISPLAY

The RL-Display is the most complex yet the most easy-to-use portable transmitter for industrial radio remote control that is available on the market today. It looks much like an ordinary tablet computer but that's where the similarities end. Inside the RL-display there is a robust Radiologic radio, the touch screen holds industrial standard and it can be utilized wearing gloves as the display responds to any object. Install the display in a truck that is used in i.e. a freezer room, the loader in a mine or crushing plant, hook lift truck or a RO-RO ship. Steer and monitor one or more machines: let them automatically connect to the port facility that you are in the process of docking with in order to receive status and maneuver ramps and other equipment. Add a handheld transmitter RL-RC10 for the user that must be able to move about freely during i.e. service and maintenance of the application. We can match a RL-display with a hand transmitter in order to make

The RL-display can be supplied with power either from a vehicle or through an adapter for AC. The start-up time is only a few seconds where regular panel-truck computers require much longer start-up time, which can lead to dangerous situations when the operator is unable to operate the equipment.

sure that the hand transmitter is locked until control is surrendered from the RL-display.

Make sure your operators get the information that they need in order to perform their work in the most optimal way with a Radiologic-system and a RL-display where they immediately will be made aware of deviations through messages, changing colors, blinking symbols and/or sounds.

The layout on the screen can be designed in unlimited sub-menus and pages for different operating modes or applications, updating and upgrading the system is very simple using only a program update. Our programmers and designers work alongside with the customer to optimize ergonomic, functionality and safe radio remote control that can easily be used and further developed through years to come.

Size: 182x138x34mm. Weight: 800g. Attachment: VESA 75 Casing: IP65. Power supply: 5,0Vdc 700Ma (through mini-USB).

Read more about Radiologic on www.radiologic.info



We have a large range of attachment solutions for vehicles and industries and also body ergonomic carrying systems and harnesses. Please don't hesitate to contact us as we will gladly help you find the most optimal solution for you application both as far as radios and attachments goes.

