RCT5 REMOTE CONTROL



The RCT5 remote control is used to operate the MICROCOMPT+ remotely.

Its screen and the red, green and blue keys allow the user:

- To navigate the menus
- To display the measurement information
- To validate data



- -Increment the flashing number or letter
- -Return to previous step
- -Stop measuring

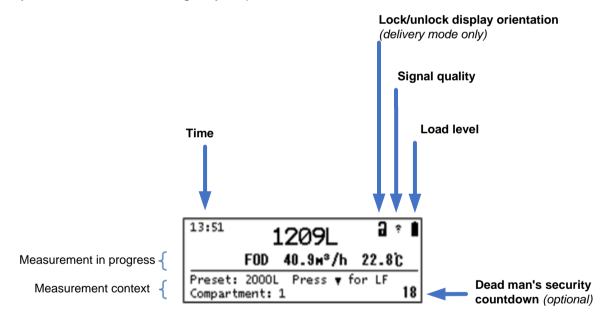


- -Select number, letter or menu
- -Transition HF->LF or transition LF->HF
- -Lock/unlock screen orientation



-Validating data

Safety functions such as emergency stop and deadman's switch are controlled via the relevant buttons.



The other two buttons control the safety functions:



Emergency stop only if MICROCOMPT+ is involved



Dead man function only if MICROCOMPT+ is involved

To connect the RCT5 Remote Control

When the RCT5 is removed from its cradle, the connection is made automatically. If it does not connect automatically, if "Connection:ok" is displayed, press the green button



If after a few tries the RCT5 connection is still not established, consult a repairer for diagnosis.

To disconnect the RCT5 Remote Control

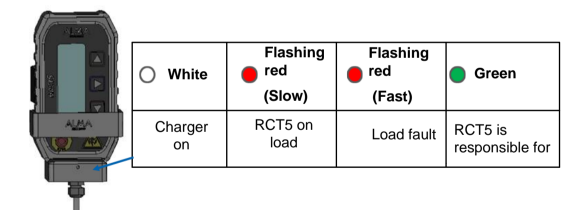
The RCT5 disconnects automatically when:

- 1. The RCT5 placed on the charging stand (standby)
- 2. After 30 minutes of inactivity (when the remote control is inactive)

NOTE: When delivered, the RCT5 returns to the menus after 10 minutes of inactivity or after a long press on the red button.

To charge the RCT5 remote control

Place the RCT5 on the load support in the truck cab.



Specifications

Dimensions	150mm x 85mm x 38mm
Weight	Around 400g
Temperature	Storage : -20°C to 60°C
	Utilization:-10°C to 40°C
Humidity	0 – 80% R.H.
Battery	Two AA size NiMH cells at 2500mAh
Charger	Alma Wireless charger
Security	- Any component inside the appliance must be replaced by a qualified person.
	- Do not replace the batteries with a reference not recommended by ALMA.
	- Only recharge the device with the ALMA's RCT5 charger.
	- Do not charge the device when it is outside of its operating temperature.
	- Keep the device and batteries away from a high heat source.
	- The device operates abnormally if:
	 The device emits an abnormal noise, smell, smoke, or a spark-like light during operation.
	o The device generates high temperature during operation.
	o The area in contact with the charger is damaged.
	o Foreign substances or liquid have fallen into it.
	- Replacing batteries with an incorrect type may remove the device's protections.
	- Disposing of batteries in a fire or hot oven, or mechanically crushing or cutting the batteries, may cause an explosion.
	- Keeping batteries in a very high-temperature environment may cause an explosion or the leakage of flammable liquid or gas.
	- Subjecting batteries to extremely low air pressure may cause an explosion or the leakage of flammable liquid or gas.



