

ezRPP/UC

The ez-Wheel® Push pull sensitive control **ezRPP/UC** ensures a natural handling of equipment thanks to sensitive sensors, ergonomic shapes and intuitive use.



- ✓ developed for the automotive sector
- ✓ bi-directional and ergonomic control
- ✓ suitable for:
 - towed trailers



Technical features

| | |
|-------------------------|--|
| Functions | Pressure sensors in push/pull directions |
| | On/off button |
| | Progressive accelerator |
| | Battery and status indicator |
| | Magnetic connector |
| Protection Index | IP54 |
| Communication | Serial |
| | Wireless |
| Compatibility | ✓ ezW300I/CCR |

Developed for the automotive

ezRPP/UC is an intuitive control bringing best practices in lean manufacturing, co-designed with automotive players, for automotive players.



ez-Wheel products are guaranteed 1 year from the date of purchase and 2 years against production defects. Consult the general conditions of sale for more information.

Functions details

[+] The interface remotely displays the battery level of the wheel and the system status.

[+] Its magnetic connector ensures a quick charger connection when coming back to the parking station.