

Keep ground support equipment safe with work-zone control

GPS WORK-ZONE CONTROLLER

Ensuring mobile mining equipment remains in its designated work area is a critical requirement to ensure a safe operation.

The Muirhead® GPS Work-Zone Controller is the latest workzone and location solution for ground support equipment.

The GPS Work-Zone Controller can cater to 4 digital outputs and 50 different zones per site. It is designed to give a warning if a machine travels outside a pre-selected location. When interfaced with the RCT's Speed Limiter, the GPS Work-Zone Controller will activate different preprogrammed speed settings as required for different areas of operation. For example, in high traffic areas, a slow speed is engaged, whereas a higher speed can be pre-set for more open areas.

RCT have Speed Limiters to suit a large range of electronic throttle machines. (Please contact RCT for the Speed Limiter to suit your machine type).

The system can be configured to suit all applications, from a simple high and low speed, to a complex range of zones.

The GPS Work-Zone Controller recognises the location of the vehicle in relation to the zones and activates an output accordingly.

Caractéristiques

- Suitable for larger 'open' sites
- Up to 4 outputs and 99 zones per site
- Low on-going cost
- Flexible easy to change zone areas
- IP65 rated
- Suitable for 8-32 volt machines
- Safety default if GPS signal is lost
- Zone adjustment accessible through user friendly interface

Pièces

🔊 APN:	10926	CELLULAR GPS ZONING KIT
🗢 APN:	12850	Wi-Fi GPS Zoning kit
	16353	CELLULAR GPS ZONING CONTROLLER



Reference: SBMH1207065

Head Office Unit 1-5/511 Abernethy Rd Kewdale WA 6105, Australia

sales@rct-global.com

RCT

Australia +61 8 9353 6577 Africa +27 83 292 4246 Canada +1 705 590 4001 Central Asia +7 910 411 1174 USA +1 801 938 9214 South America +56 3 5229 9409

Copyright © 2023 Remote Control Technologies Pty Ltd. Images for illustration purposes only. Discover more @ rct-global.com







