

Radio Remote Control Safe Secure Emergency Shutdown

CM1000 Remote Shutdown

The Control Master® Series 1000 Emergency shutdown, is a safe secure remote control radio shutdown system for mine site vehicles.

The CM1000 is specifically designed for mining applications and operates in a licence free secure radio frequency. This ensures a safe secure operation in all applications.

The Handheld Transmitter is configured to select a vehicle ID and will lock into that vehicles receiver only. Confirmation of vehicle ID is given to the operator via LCD display this ensures the correct vehicle selected prior to shutdown.

The Hand Held battery will last up to 4 days if used for 10 minutes twice an hour and will only take 3 hours to recharge.

The radios operate on the 900MHZ band to provide an industrial, robust, line of site communications link between the transmitter and receiver for a distance of up to 200 metres. No licence required – Free to Air.

Features

- The system is simple to operate and install
- The Hand Held Transmitter is fitted with an emergency stop switch.
- 12 and 24 volt installations
- IP65 Enclosures

APN: 7764

- Park brake interlock optional
- Global compliant systems available

Parts

APN	N: 9319	CM1000 TRANSCEIVER 12/24V
% API	N: 9637	ANTENNA BASE TO SUIT 9319
API API	N: 10142	CHARGER TO SUIT 10436 AND 10143
◆ API	N: 10143	CM1000 TX HANDHELD TRANSMITTER 12 FUNCTION
APN	N: 10436	CM1000 TX HANDHELD TRANSMITTER 6 FUNCTION

ANTENNA TO SUIT 9319

Reference: SBCM0214094



RCT Head Office

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

sales@rct-global.com

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

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