

# CONTROL MASTER COMMS TESTING

## Remote Control Signal Strength Testing

Faulty Teleremote communication systems effect loader production and tons moved.

When the communication system is maintained and tested, it ensures more reliable remote control operation. The ControlMaster® signal strength kits are designed to allow for simple signal strength testing of a Teleremote communication system.

Two kits available: Data Signal Strength Kit (Part No. 12710) ensures reliable communication for machine control whilst in Teleremote Video Signal Strength Kit (Part No. 3934) ensure a clear image of operation is delivered to the operator station.

A comprehensive test of communications system functionality can be achieved by testing with both the data strength kit and video test transmitter kit.

### Features

- Portable and simple to use
- Housed in strong enclosure to withstand harsh conditions



### Specifications

System Voltage	12 volts
IP Rating	IP65
Operating Temperature	-25 deg C to 75 deg C
Frequency Range	472 to 490 Mhz

#### Reference: SBCM0160316



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

sales@rct-global.com

RCT

Head Office

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