

## ENABLING EFFICIENT OPERATION FROM A SAFE LOCATION

## Excavator and Rock Breaker Remote Solutions

RCT has successfully placed a number of excavators/rock breakers on remote control. The ControlMaster control options range from line of sight, Teleremote to full Automation. All ControlMaster® control options meet Australian standards, provide functionality and disparity fault diagnostics.

RCT has successfully applied remote control systems to the following excavator/rock breaker applications:

Caterpillar: 320, 325, 336EL, 345, 390D, TRAC 360

Komatsu: PC120, PC150, PC170, PC400, PC450, PC3000

Hitachi: EX400, EX1200, EX1900-6

RCT's remote packages are also customisable for any make or model of excavators/rock breakers.

## **APPLICATIONS**

- Recover mine wall failures
- Clean up in falling areas
- Break oversize rocks in crushers or on benches
- Clean up of bench slips in open cut mines
- Recovery of waste dumps
- Rock breakers over underground crushers
- Chipping slog of copper smelting vats
- Retrieving machines from danger zones
- Cleaning caustic tanks and drains

## Caractéristiques

- $\bullet \quad \hbox{Line-of-sight, Teleremote and Automation options available} \\$
- AS4240 compliant
- Disparity fault diagnostics
- Can help to reduce repetitive stress injuries
- Maximises machine utilisation
- Provides a more ergonomic operator work environment
- Reduces the risk of slip injuries getting on/off machine
- Removes operator from extreme heat areas

Reference: SBCM0907048



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

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