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REMOTE & ELEREMOTE

Provide a safer working environment for both the machine and the operator.

The most **reliable** remote-control solution in the world.

RCT's ControlMaster® Remote and Teleremote options are setting the benchmark for productivity and safety on a global scale. Empowering clients to improve efficiencies and effortlessly meet production targets.

Our remote ControlMaster[®] range is available for all mobile fleet equipment, regardless of make or model and is designed to increase profitability, productivity, and safety.

Take full **advantage** of Remote and Teleremote.

Machine performance increases significantly when operations are operating remotely because inconsistencies are removed. Implementing Control Master[®] Remote and Teleremote will help raise operation productivity and safety, which will increase business profitability.

Increase your yearly profit by

- Increased run time on machines
- More buckets per day
- Reduce machine damage
- Eliminate unplanned downtime
- Less wear and tear
- Increase fuel efficiency

Improve operational safety and equipment damage

- ✓ Better operator health
- Easy-to-use system
- Avoid unforeseen accidents
- Improved working conditions
- Reduced fatigue

Expand productivity and minimise downtime

- Faster tramming
- Remove disparity between operators
- Improved overall efficiency
- Faster cycle times

Line-of-Sight

RCT's entry-level option for businesses considering transitioning to automation. Allows machine operators to manage any type of equipment by utilising a handheld device and controlling machine functions within a visual range from 10-200 metres.

Work from a safe distance, reduce operator fatigue, improve operator safety, and prevent repetitive stress injuries with this solution.

Ideal for bigger applications, the lightweight and easy-to-use Pendant Remotes are built to withstand the harshest conditions.

ControlMaster[®] Radio Remote Control devices are ideal for more complex mobile machinery and applications.

Compatible with any make and model of mobile equipment, these devices allow for continuous operation resulting in increased productivity while ensuring operator safety.





Handheld Series

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CM1000 Transmitter with MRX1000 Receiver

Minimalistic yet sturdy, lightweight and easy to use across all industrial applications to perform simple tasks safely and productively.

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RCT's CM1000 series remotes increase the safety and productivity of mobile and fixed plant machinery.

Available in 6 and 12 functions as well as 6 functions with 2 proportional paddles, the CM1000 range can tackle numerous tasks. Outputs can be increased if additional control is required.



/ Transmitter functions up to 12

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- / LCD feedback during operation
- Long-life battery operation
- / IP65 rated
- Configurable
- 200 metre operating range
- Standard receiver with 6 inputs
- Expansion modules up to 16 functions
- Factory set for 1-to-1 operation
- Suitable for permanent installation
- Proportional & digital control
- Off-the-shelf solutions
- One-to-many operations
- Customised software apps
- Customised labelling
- Multiple apps to suit all situations

Micro Pendant

MTX1000 Transmitter with MRX1000 Receiver

Our smallest and lightest remote-control option. Uses the same proven operating system as the ControlMaster® ATX's and packages - weighing in just over 1kg (2.2lbs)! The MTX is ideal for short-term Line-of-Sight applications and is suitable for all mining and industrial applications globally for both surface and underground machines.

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Adaptable across all machine types

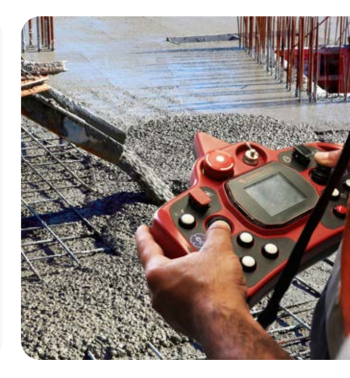
Specifications

Dimensions	H 68mm x L 77mm x W 20mm
Weight with battery	1.25kg
Operating temp	-15°C to +65°C
Charge time	3 hours
Display	Colour, 180° viewing angle
Operation	16 hours continuous

Full proportional joysticks
Clear graphical colour display

IP67

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Heavy Duty

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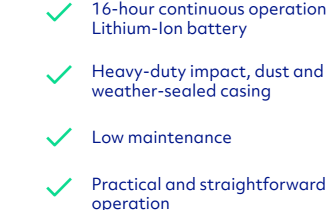
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ATX1000 Transmitter with MRX1000 Receiver

Built for Line-of-Sight operation only, the ATX1000 can be supplied to all mining regions globally and used on all mobile mining and industrial machines – regardless of type, brand, and age. The ATX1000 has all the same rugged design features as the ATX2200.

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- Heavy-duty ergonomic protective side rails for operator comfort and added protection to console
- V Pro
 - Protected internal antenna
- Detailed colour graphical display using internationally recognised symbols



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Specifications

Dimensions	L385 x W200 x H215mm
Weight	3.7kg
IP rating	65
Operating temp	-35°C to +65°C
Operating voltage	12 to 16 V
Battery type	Lithium Ion
Frequency	International compliant
Antenna	Internal
Display	Colour graphical with 180° viewing angle

Heavy Duty and Teleremote Ready

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ATX2200 Transmitter with ARX2200 Receiver

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RCT's most powerful remote-control unit. The ATX2200 can be used in Line-of-Sight, Teleremote and Guidance applications. It can be used on all mining machines – regardless of type, brand, and age and supplied to all mining regions globally.

- Heavy-duty ergonomic protective side rails for operator comfort and added protection to console
- Protected internal antenna
- Detailed colour graphical display using internationally recognised symbols
- Smaller and more compact
- Lightweight

Specifications

Dimensions	L385 x W200 x H215mr
Weight	3.7kg
IP rating	65
Operating temp	-35°C to +65°C
Operating voltage	12 to 16 V
Battery type	Lithium Ion
Frequency	International complian
Antenna	Internal
Display	Colour graphical with 180° viewing angle



International frequency compliant
16-hour continuous operation Lithium-Ion battery
Operating voltage 12 to 16 V
Waterproof rating IP65

 Heavy-duty impact and dust-sealed casing

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Additional options & upgrades

ATX2200 Portable Teleremote

Where Line-of-Sight operation is available but clear vision is obstructed or unsafe, a portable Teleremote solution allows effective operation of the machine from a safe distance well beyond their natural viewing sight.

The Control Master® ATX Portable Teleremote system has been designed to perform short term Teleremote tasks, such as recovery and short term production, and operator Teleremote training.

Machine Containment System

The ControlMaster[®] Machine Containment system has been designed for underground Remote/Teleremote mining applications for single and multiple entries to a remote mining area.

Machine Containment prevents the remoteoperated machines from exiting the area, and personnel from entering the area.

APN12187



APN11771

Teleremote

Removes the operator from the hazardous area and relocates them to a secure and protected location where they can control the machine via remote with the help of multiple cameras and sensors.

Ensure operators can work effectively from a well-equipped Teleremote Control Centre.



lighting and fire extinguisher



Teleremote Control **Options**

RCT understands that every mine site is different. Therefore, we have multiple options for relocating operators to a safe location to ensure we can meet the site's specific needs.



AUTONAV CENTRE Strong steel exterior, which can withstand the harshest of mining conditions



TRAILER CABIN When added with vision technology the Trailer Cabin permits control of mobile equipment with the use of screens placed in front of the operator



MOBILE CENTRE Can be placed in your mobile unit (truck, van, etc).



OFFICE FIT-OUT We can modify an existing office or donga to become a control centre

Comprehensive **Services**

All solutions are backed by RCT's leading support model and ever-expanding service network; aimed at providing local support, using local people.

Site Audit & Consultation

RCT can perform site audits to ensure the safest and most productive approach is taken. RCT provides consultancy services, including feasibility studies and strategies to improve technology and optimise operations.

Customised Solutions

RCT Custom is a department specialising in the delivery of bespoke solutions to address vital operational improvements. The team has the expertise and resources to resolve challenges, regardless of the size or scope of the project.



Skills Training

Industry-recognised courses are tailored to suit operators and maintenance personnel, allowing sites to be more self-sufficient. Supported by practical demonstrations and handson experience, relevant content is delivered based on the vast knowledge of our trainers and technicians.

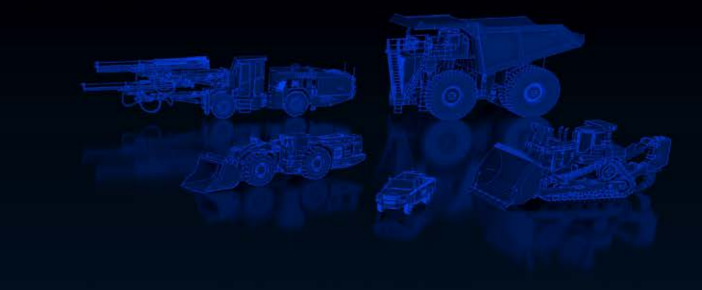
Parts

Keep your operation running without disruptions. RCT, has you covered with its stock of 2,500+ specialised parts that can be shipped anywhere in the world.



From the simplest to the most sophisticated, RCT offers multiple levels of automation.

The ControlMaster[®] AutoNav range is scalable. With upgrades you can go from our Lite solution through to a fully autonomous fleet, with Plus. In addition, RCT's Automation path allows the combination of all the latest technology available to deliver the full solution including Automation, Traffic Management, Integration, and much more.





Entry level option:

Allows operators to remotely control machines from a line-of-sight distance of 10-200 metres.



Relocates operators to a secure location:

Where they remotely control the machine with the help of multiple cameras and sensors.







Setting the global standard in Automation:

- AutoNav Centre
- AutoNav Machine
- AutoTram
- Guidance Dash (G-Dash)
- Machine Containment
- System InSite







The future of mining which integrates:

- Multi Fleet Select
- Mega Wall Streaming
- Machine Positioning
- Traffic Management
- AutoDig
- Integration





Options to further enhance

AutoNav:

AutoDump

- Multi Machine Control AutoTram Plus
- Protection Systems Guidance Data (G-Data)





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