



CONTROLMASTER[®]
SMART AUTOMATION & CONTROL TECHNOLOGY **BY RCT**

GET THE MOST OUT OF
YOUR WORKFORCE!



PRODUCT
SKILLS
TRAINING

rct-global.com



PRODUCT SKILLS TRAINING

RCT has a long history of providing high-quality training to get the most out of RCT's Line-of-Sight, Teleremote and Guidance Automation solutions. These systems allow mine staff to remotely operate machinery at a safe distance, away from hazardous mine environments.

These training courses are tailored to suit both operators and maintenance personnel and are recognised by the industry for its high standards and excellence.

Previously, training has only been available to existing RCT corporate customers.

Now, for the first time, machine operators, auto electricians and mechanical fitters can access these courses to significantly enhance their chances of successfully applying for positions in the mining industry. RCT's systems are used in more than 90 per cent of Australian mines as well as many overseas sites including: Asia, Africa, Russia, Canada, Middle East, South America and the USA.

RCT's standardised approach to componentry and operating procedures will ensure that training qualifications are valid worldwide. Participants will be trained by a qualified and experienced RCT instructor, using comprehensive training manuals and teaching aids. The hands-on exercises will be completed using equipment identical to that used in the mines. The courses are conducted at a variety of RCT branch locations and on customer mine sites.

Training can be booked through the RCT website or by contacting your local RCT branch or a sales representative.

Many mining job prerequisites include RCT certification; ensure you are job ready by completing an RCT training course at your nearest branch.

You will enjoy:

- Up-to-date documentation
- Best practice techniques and procedures
- Small class sizes allowing for individual attention
- Relaxed classroom atmosphere

Major benefits:

- Industry recognised training
- Exposure to the latest technology and revisions
- Worldwide acceptance of RCT Certificate
- Confidence in tackling complex problems
- Improved chances in securing a highly competitive position
- More enjoyable working environment – knowledge is power!

Who should attend?

- Machine Operators
- Electricians
- Auto Electricians
- Mechanical Fitters



COURSES ON OFFER

OPERATOR TRAINING

RCT22002 | Duration: 2 Days

This course is mandatory for remote control operators working with RCT equipment. It covers the fundamentals of remote control in a mining environment; covering all aspects required by an operator for safe and effective remote operation of the machine.

Onsite courses will include a practical session on a machine where possible.

BASIC MAINTENANCE TRAINING

RCT22004 | Duration: 3 Days

The first half of this course covers the fundamentals of remote control in a mining environment covering all aspects required for safe and effective remote operation of the machine and is essentially the operator course (RCT22002) which also forms the foundational requirement for maintenance personnel.

The second half of the course focusses on all the maintenance aspects and is a mandatory requirement for mine site maintenance personnel who will be required to maintain the RCT equipment.

If there are both operators and maintenance personnel present, then the operators can leave sometime on the second day and training will continue for the maintenance people.

GUIDANCE CALIBRATION TRAINING

RCT22005 | Duration: 1 Day

This course is mandatory for mine site maintenance staff who will be required to maintain the RCT Guidance equipment.

This course includes all the 21 calibrations required for Guidance operations and is only delivered at the customer's site where a machine must be made available.

COMMUNICATIONS MAINTENANCE TRAINING

RCT22006 | Duration: 1 Day

This course is mandatory for mine site maintenance staff who will be required to carry out testing, maintenance and servicing of the communications system.

ADVANCED MAINTENANCE TRAINING

RCT22007 | Duration: 4 Days

This is an advanced level maintenance course and can only be done if the pre-requisites have been met (please refer to the pre-requisites page). At the end of this course, the trainees will be able to follow safe testing and troubleshooting procedures and conduct repairs if required.



PRE-REQUISITES

OPERATOR TRAINING

RCT22002

- Must be at least 18 years of age and inducted for underground site operations (site specific).
- Current holder of machine operator's ticket or tramming ticket.

ALL MAINTENANCE TRAINING

RCT22004 | RCT22005 | RCT22006 | RCT22007

- Must be at least 18 years of age and inducted for site and underground site operations (site specific).
- Current holder of machine operator's ticket or tramming ticket. Not applicable if you are not required and therefore not permitted to operate or tram the machine.
- Good knowledge of electrical, electronic and digital networking principles.
- It is recommended that the trainee completes RCT22004 before doing RCT22005 and RCT22006.

ADVANCED MAINTENANCE TRAINING

RCT22007

- It is recommended that the trainee completes RCT22004, RCT22005 and RCT 22006 before doing RCT22007, and demonstrate they have the skills to carry repairs required for Advanced Maintenance.
- The trainee has to be a qualified technician with suitable electrical, electronic and digital networking qualifications, knowledge, skills and experience.
- The customer must have the correct conditions and facilities to carry out the repairs required for Advanced Maintenance.
- The customer must have the Field Service Kit (part no. 9908).

Note:

- *There are only a few Senior Technical Trainers who can conduct Advanced Maintenance training, so availability can be limited and bookings need to be done well in advance.*
- *Advanced Maintenance training is only offered on a selective basis to specific customers.*
- *It is preferred that this course is delivered at RCT's facilities.*
- *Companies within Australia are recommended to return and/or contact their closest RCT office to have their ControlMaster® equipment tested and repaired.*
- *The duration of all courses are based on 8-hour days. If the time available for training is less, then the number of days will go up.*





“The training has empowered staff, making it possible to avoid extended downtime and save thousands of dollars in the costs associated with outsourcing maintenance overseas.”

- Auto Electrician Supervisor, Phillip Bell
(OK Tedi Mining Limited)

“The training was very interesting with great delivery... great all round.”

- Electrical Supervisor, Shane Smith
(PYBAR Mining Services)





Discover more: rct-global.com

sales@rct-global.com

AUSTRALIA:	+61 8 9353 6577
AFRICA:	+27 83 292 4246
CANADA:	+1 705 590 4001
RUSSIA / CIS:	+7 910 411 1174
SOUTH AMERICA:	+56 3 5229 9409
USA:	+1 801 938 9214

