

# Are your current remotes backed by local support?

# Side Loaders - Container Transporters

The accuracy required when lifting containers on the back of transporters is integral to ensure all containers are loaded correctly on a truck. This process can be lengthy as human error is possible reducing the risk of damaging the containers contents.

The remote control operation of container transporter allows containers to be lifted on and off a truck in a safe, precise and consistent manner. Remoting container transporters allows for single person operation and spotting, reducing the number of operators required for each lift.

RCT's industrial remote range is manufactured in Australia to meet the high standards needed to withstand the harshest conditions. Most importantly all remotes are backed by local support as RCT customer service is readily available and easily accessible.

RCT has more than 40 years in the industrial sector; providing proven solutions to help businesses with the advantage of measurable value – increased profitability, productivity, efficiency and safety.

## Features

- Light weight
- Fast recharge
- Full proportional joysticks
- Clear graphical colour display
- Adaptable across all machine types
- IP67

# Specifications

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

### Parts

♠ APN:	12558	Generic Loom to suit ARX2200 (Receiver)
🐨 APN:	12865	CHARGER LITHIUM ION MTX
۶ APN:	12915	TRANSIT CASE MTX1000 KIT
ዾ APN:	12918	MTX1000 Handheld Transmitter for loaders



# Reference: SBCM1116003

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

sales@rct-global.com

RCT

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