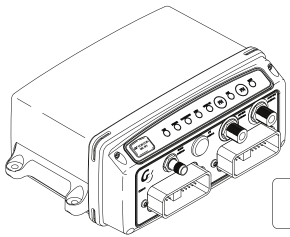


MC-R3 Controller

9903/9905/9906

Doc. #7011-0157 Rev. A ECO#3396



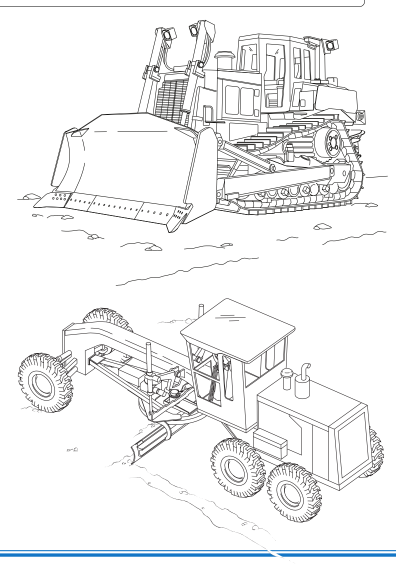
DESCRIPTION

Developed specifically for machine control applications, the MC-R3 Controller combines the latest GNSS receiver technology, wireless modems, serveral communication port options, and System Five valve controller into one robust unit.

Provided by Xpert Survey Equipment
Click Topcon MC-R3 for Product Info and Updated Pricing

FEATURES

- Most advanced GLONASS and GPS dual frequency RTK satellite tracking system
- Advance Multipath Reduction (AMR)
- In-band Interference Rejection (IBIR) option
- Compliance with CMR and RTCM industry standard
- Flash download capability (application code revisions in the field)
- Seven bi-color LED indications for satellite tracking and status
- System Five Controller
- Ethernet and RS-232 and RS-485 serial connection to GPS receivers and valve controller board
- Valve Drivers
- SIM card slot for use with optional GSM radio modem
- Rugged housing form OEM and aftermarket applications



TOPCON Positioning Systems, Inc.

7400 National Drive • Livermore, CA 94550 • (925) 245-8300 FAX (925) 245-8583 © Copyright 2008 Topcon Positioning Systems Inc.