[Controller]

Designed for all types of BA-II series. Unified control is realized.

Master unit



- Both single axis control and simultaneous two-axis control are possible
- The multitask function is equipped as standard.
- Pulse train input mode function (Axis control in real time)

High-performance master unit



- Both single axis control and simultaneous control of up to four axes are possible.
- Two-dimensional and three-dimensional linear interpolation, circular interpolation and pass functions are equipped as standard.
- Axis travel through RS232C communication (optimized for image processing work).
- General-purpose output control during axis travel (optimized for sealing and painting works).

High-performance master unit supporting CC-Link



- Controller supporting CC-Link. Wire-saving and high-speed data communication.
- Data communication of each input and output, coordinate table, status and jog motion is possible.

Slave unit



 Used to control two or more axes. (Driver unit)

TOSHIBA MACHINE CO., LTD. HEAD OFFICE

Electronic Equipment Sales Group, Control Systems Division 131 Matsumoto, Mishima-shi, Shizuoka-ken 411-8510, Japan TEL: [81] - (0) 55-982-1300 FAX: [81] - (0) 55-982-1304

TOSHIBA MACHINE CO., AMERICA.

755 Greenleaf Avenue, EIK Grove Village, IL 60007, U.S.A. TEL: [1] -847-593-1616 FAX: [1] -847-593-0897

TOSHIBA MACHINE [THAILAND] CO.,LTD.

127/28 Panjathanee Tower, 23th Floor, Nothree Road, Khwaeng Chong Nonthree, Khet Yannawa, Bangkok 10120, THAILAND TEL: [66] - (0) 2-681-0158 FAX: [66] - (0) 2-681-0162

TM ROBOTICS [EUROPE] LTD.

Unit 15, The Weltech Centre,
Ridgeway Welwyn Garden City, Herts AL7 2AA
TEL: [44] - (0) 1707-871535 FAX: [44] - (0) 1707-393959

URL:

http://www.toshiba-machine.co.jp/seiji/prod/sr

http://www.toshiba-machine.com/robotics/SR_homepagef.htm

http://www.tmrobotics.co.uk



Before operating the industrial robot, read through and completely understand the instruction manuals.

■The contents included in this catalog are subject to change without prior notice to reflect improvements.

TOSHIBA MACHINE



