Do-more! BRX Hardware Manual



Please include the Manual Number and the Manual Issue, both shown below, when communicating with Technical Support regarding this publication.

Manual Number: BX-USER-M

Issue: 4th Edition, Rev. P

Issue Date: 01/2025

188tle Date: 01/202)							
Publication History							
Issue	Date	Description of Changes					
1st Edition	02/2017	Original					
1st Edition, Rev A	03/2017	Made minor corrections throughout the manual.					
2nd Edition	09/2017	Added Analog I/O Expansion Modules. Updated BX-P-ECOMLT specifications. Made minor corrections throughout the manual.					
3rd Edition	05/2018	Added Analog I/O Expansion Modules , Discrete I/O Expansion Modules and Remote I/O Controllers. Reformated manual page size. Made minor corrections throughout the manual.					
3rd Edition, Rev A	10/2018	Corrected nominal input voltages. Updated EU Directives. Other minor corrections.					
4th Edition	03/2019	Added HSIO and SERIO specialty modules. Expanded Motion Control, Serial and Ethernet Communications chapters Moved Do-morel Designer software chapter to separate Getting Started Guide. Corrected discrete I/O switching frequencies. Other minor corrections.					
4th Edition, Rev A	06/2019	Added 16-pt and Combination Input/Output Analog I/O Expansion Modules. Other minor corrections.					
4th Edition, Rev B	09/2019	Clarified need to test 'Data Not Valid' flag prior to reading to or writing from analog modules.					
4th Edition, Rev C	03/2020	Added new analog expansion modules, serial expansion modules, padding module, and serial POMs. Error correction in Modbus registry tables.					
4th Edition, Rev D	06/2020	Modified RS-232 wiring example on page 12-10.					
4th Edition, Rev E	12/2020	Added new discrete and high-speed I/O expansion modules.					
4th Edition, Rev F	02/2021	Clarified internal biasing for failsafe operation on RS-485 ports.					
4th Edition, Rev G	09/2021	Clarified horizontal mounting clearances to adjacent wire ducts. BX-HSIO-4 input/output types changed to High Speed TTL Differential or Single Ended.					
4th Edition, Rev H	11/2021	Updated BX-HSIO-4 to SureServo/SureStep wiring diagrams.					
4th Edition, Rev I	12/2021	Added BX-HSIO-4 to Sourcing Input Device with Internal Power Supply wiring diagrams.					
4th Edition, Rev J	04/2022	Clarified universal analog I/O modules require bipolar range selection for 16-bit resolution.					
4th Edition, Rev K	12/2022	Replaced Type 1 fonts.					
4th Edition, Rev L	02/2024	Updated BX-06RTD All Channel Update Rate.					
4th Edition, Rev M	03/2024	Added BX-HSIO4 to Single-Ended Encoder wiring diagram.					
4th Edition, Rev N	07/2024	Added EtherNet/IP Implicit messaging.					
4th Edition, Rev O	10/2024	Clarified embedded web server security.					
4th Edition, Rev P	01/2025	Replaced reference to part USB-RS232 with replacement part USB-RS232-1.					

Notes: