

Software Name: MXIO Programming Library (Windows)

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
v1.10	Build16101215	Windows 10 x64 Windows 10 x86 Windows 8.1 x64 Windows 8.1 x86 Windows 7 (SP1) x64 Windows 7 (SP1) x86 Windows 2012 x64 Windows 2012 x86 Windows 2008 x64 Windows 2008 x86 Windows 2003 (SP2) x64 Windows 2003 (SP2) x86		New Features: 1. Added APIs for AI & AO 0-20mA Mode of ioLogik E1200 Series: "E1K_AI_ReadMins" "E1K_AI_ReadMaxs" Enhancements: 1. Added End User License Agreement 2. Support ioLogik E1200 password length to 16 and backward compatible to old firmware	Bugs Fixed: 1. Update help file for E2210 to support DO command 2. Update below API in help file to support E2242/E2260/E2262 Models: "Pulse2K_GetSignalWidths32" "Pulse2K_SetSignalWidths32" "Pulse2K_GetSignalWidth32" "Pulse2K_SetSignalWidth32"	N/A
v1.9	Build14011416	No change	No change	N/A	Bugs Fixed: 1. Fixed connection failure issue for ioLogik E2210 and ioLogik E2240	N/A
v1.8	Build13091318	No change	ioLogik W5300 Series NA-4000 Series ioLogik E4200 Series ioLogik E2200 Series ioLogik R2100 Series ioLogik E1200 Series ioLogik E1200H Series ioLogik E1500 Series ioLogik R1200 Series	New Features: 1. Support new module: - ioLogik E1213 - ioLogik R1210 - ioLogik R1212 - ioLogik R1214 - ioLogik R1240 - ioLogik R1241	N/A	N/A

Software Name: MXIO Programming Library (Windows)

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
v1.7	Build12081317	Windows 7 x64 Windows 7 x86 Windows 2008 x64 Windows 2008 x86 Windows 2003 x64 Windows 2003 x86 Windows XP x86 Windows 2000	ioLogik W5300 Series NA-4000 Series ioLogik E4200 Series ioLogik E2200 Series ioLogik R2100 Series ioLogik E1200 Series ioLogik E1200H Series ioLogik E1500 Series	New Features: 1. Add new API for multi network interface and change duplicate IP devices: - MXIO_AutoSearch - MXIO_ListIF - MXIO_GetIFInfo - MXIO_SelectIF - MXIO_ChangeDupIP 2. Add new API for E1200 Series: - E1K_AO_GetChannelStatuses - E1K_AO_SetChannelStatuses 3. Support new module: - ioLogik E1510-T, E1512-T - ioLogik E1261H-T, E1263H-T Enhancements: 1. Update active tag function supported devices (support ioLogik E2200 & E1200 Series) - MXIO_Init_ActiveTag - MXIO_Init_ActiveTag_Ext - MXIO_ListDevs_ActiveTag - MXIO_GetDevsInfo_ActiveTag - MXIO_Close_ActiveTag - MXIO_Connect_ActiveTag - MXIO_RelLock_ActiveTag	N/A	1. Supported Compilers: - Visual C++ 6.0 - Borland C++ Builder 6.0 - Visual Basic 6.0 2. Below firmware is required to work with this MXIO version: - ioLogik E1210, E1211, E1212, E1214, E1240, E1241, E1242: V1.4 or later - ioLogik E1260, ioLogik E1262: V1.0 or later - ioLogik E2210, E2212, E2214: V3.1 or later - ioLogik E2240, E2242, E2260, E2262: V3.0 or later - ioLogik R2140: V1.2 or later - ioLogik R2110: V1.4 or later - ioLogik E4200: V1.1 or later - ioLogik W5312: V1.0 or later