

Software Name: ioPAC8500 C Version Firmware

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
1.9	Build17031511	N/A	ioPAC 8500 C version series all 85M module	New Features: 1. RTUxpress v1.6 2. Toolchain v1.11 Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	N/A
1.8	Build15122319	N/A	ioPAC 8500-C	New Features: 1. NMP function 2. SNMP trap function 3. Modbus/RTU slave function 4. Delay between polls function in Modbus master mode 5. RTUxpress v1.4 6. Toolchain v1.10 Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	N/A
1.6	Build14102111	N/A	ioPAC 8500-C	New Features: N/A Enhancements: 1. Digital input supports frequency mode 2. Performance enhancement	Bugs Fixed: N/A Changes: N/A	N/A
1.5	Build13052417	N/A	ioPAC 8500-C	New Features: N/A Enhancements: N/A	Bugs Fixed: N/A Changes: 1. Software spec change: improve the compatibility	N/A

Software Name: ioPAC8500 C Version Firmware

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/Enhancements	Bugs Fixed/Changes	Note
1.4	Build13052417	N/A	ioPAC 8500-C	New Features: 1. Added tag service Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	When upgrading firmware, please refer to the Upgrading the Firmware section in the ioPAC RTU Software Users Manual, v1. After upgrading the new firmware, users will be able to use the
1.3	Build13052417	N/A	ioPAC 8500-C	New Features: N/A Enhancements: N/A	Bugs Fixed: 1. Linux kernel will fail after system memory is not normally released when keeping data acquisition with 85M-3801-T or 85M-3811-T. Changes: N/A	N/A
1.2	Build13052417	N/A	ioPAC 8500-C	New Features: Newly release Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	N/A