Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v2.0	Build 19021118	Windows_95, Windows_98, Windows_98_SE, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_XP, Windows_Vista, Windows_Server_2003, Windows_Server_2008	NPort 5000Al-M12 Series, NPort 5100 Series, NPort 5200 Series, NPort 5400 Series, NPort 5600 Series, NPort 5600- DT Series, NPort 5600-DTL Series, NPort 5100A Series, NPort 5200A Series, NPort P5150A Series, NPort IA5000 Series, NPort IA5000A Series	New Features: 1. Supports Moxa Security Guidelines. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Driver signature failure on Windows 7.</li> <li>2. Unable to reopen the Grouped-COM port for IP Serial library.</li> <li>3. BSOD issue when a Grouped-COM port is opened.</li> <li>4. Cannot import encrypted configuration files via the web console.</li> <li>Changes:</li> <li>1. Driver version 2.0: Windows 95/98/ME/NT/XP/Vista and Windows Server 2003/2008; Driver version 3.0: Windows 7/8/8.1/10 and Windows Server 2008 R2/2012/2012</li> </ul>	N/A
v1.22	Build 16082410	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008, Windows_10, Windows_10, Wi	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports encrypted configuration. Enhancements: N/A	R2/2016/2019 Bugs Fixed: N/A Changes: N/A	1. This version also applies to models NPort IA-5250I



Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.21	Build 16032319	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008, Windows_8, Windows_8, Windows_8, Windows_8,1, Windows_Server_2012, Windows_10	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports Windows 10. Enhancements: N/A	Bugs Fixed: 1. Device search failure when the host has more than 16 IP addresses. 2. NPort Administration Suite could not be run on Windows 2000. Changes: N/A	1. This version also applies to models NPort IA-5250I

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.20	Build 14120316	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008, Windows_8, Windows_8, Windows_8,1, Windows_8.1, Windows_Server_2012, Windows_Server_2012, R2	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. IPSerial.dll upgraded to version 1.7.3. 2. IPSerial added example code for VB2010. 3. Updated NPort.dll to support NPort P5150A. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Updated IPSerial.dll to fix thread handle always existing.</li> <li>2. Utility could not monitor devices with "auto save device" setting when restarting the utility.</li> <li>3. Utility could not monitor devices with "manual" setting before executing search function.</li> <li>4. Ports mapped by the NPort Administration Suite v1.18 or earlier would disappear when using a version of Administration Suite later than v1.18.</li> <li>5. Searching by 802.11 WLAN would fail on Windows 7 or later.</li> <li>6. The timeout of IPSerial nsio_checkalive function would not work on Windows 7 Ultimate.</li> <li>7. Popup error message "The network component is not ready" when searching for an NPort on Windows 8.</li> <li>8. Ports could not be sorted by COM number order when clicking the COM number field in the monitor page.</li> <li>9. The ports mapped by NPort Administration Suite v1.19 or earlier could not be opened by using a version of Administration Suite later than v1.19.17.</li> <li>Changes:</li> <li>N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.19	Build 12113018	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Vista, Windows_Server_2008_ R2, Windows_7, Windows_8, Windows_Server_2012	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports Windows 8 and Windows Server 2012. 2. Supports "Always Accept Open Request" for Windows 2000 and newer. Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	1. This version also applies to models NPort IA-5250I

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.18	Build 12091810	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008_ R2, Windows_7	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports NPort 5150AI-M12, 5250AI-M12, 5450AI-M12. 2. Supports LLDP configuration. 3. Supports Windows publish. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Driver caused a BSOD when opening and closing repeatedly in Windows 2008 R2.</li> <li>2. Driver caused a BSOD when applications open grouped COM ports which contain one or more disabled ports.</li> <li>3. In the COM Grouping function, sometimes HyperTerminal may not read the received data immediately.</li> <li>Changes:</li> <li>N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.17	Build 11072613	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008_ R2, Windows_7	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports NPort P5150A. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Application will not work properly when logging as a standard user in Windows Vista/7 environments. This version will prompt the user change to an account with administrative rights.</li> <li>2. Windows 2008 64-bit driver would cause a BSOD when accessing an invalid memory path.</li> <li>3. Modified the Georgetown time zone to GMT-04:00, Caracas to GMT-04:30, and Sofia to GMT +02:00.</li> <li>4. The "nsio_RTS" function was not able to control RTS signals.</li> <li>Changes: N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.16	Build 11021514	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_Server_2008_ R2, Windows_7	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports NPort 5600-8-DTL Series. 2. Supports NPort A Series products in NPort.dll library. Enhancements: N/A	Bugs Fixed: 1. System BSOD when setting and enabling COM grouping functions in Windows 2008 R2. Changes: N/A	1. This version also applies to models NPort IA-5250I

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.15	Build 10112214	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_2000, Windows_2000, Windows_Server_2003, Windows_Server_2008, Windows_Server_2008_ R2, Windows_7	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports Multi-connection by IPSerial library. 2. Supports Windows 7. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Reduced handle counts when application called nsio_init() from IPSerial library.</li> <li>2. When closing COM port and applying change to other COM numbers simultaneously, the NPort administrator utility will cause a hang up.</li> <li>3. If the nsio_close() function is called several times and then the nsio_open() function is called, it will fail and return an undefined error code.</li> <li>Changes:</li> <li>N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.14	Build 10050717	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008, Windows_7	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports COM Grouping function for Windows NT. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. Shortened opening time for COM Grouping.</li> <li>2. Shortened setting time for COM Grouping.</li> <li>3. Write operation would stop transmitting.</li> <li>4. Monitor and port monitor would stop after removing target.</li> <li>Changes:</li> <li>N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.13	Build 10040714	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports NPort 5110A, 5130A, 5150A, IA5450A, IA5450AI, IA5150A, IA5150AI, IA5250A, IA5250AI, 5210A, 5230A, 5250A. 2. Supports COM Grouping function (does not support Windows 95/98/ME/NT). Enhancements: N/A	Bugs Fixed: 1. Set IP filter netmask error on Windows x64 platforms. Changes: N/A	1. This version also applies to models NPort IA-5250I

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.12	Build 09090816	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports NPort IA-5250I. Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. "Import COM Mapping" function would throw an "invalid pointer opertion" message.</li> <li>2. Monitor function would cause a memory leak.</li> <li>3. Adjusted the IRP completion order for multi-processor environments.</li> <li>4. Fixed the buffer protection mechanism for issues while inserting special characters in the serial RX buffer.</li> <li>Changes:</li> <li>N/A</li> </ul>	1. This version also applies to models NPort IA-5250I
v1.10	Build 08042811	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista, Windows_Server_2008	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: N/A Enhancements: 1. Upgraded package: IPSerial Library.	Bugs Fixed: 1. Application crash problem with IP serial library when binding more than 8 IPs(alias) for PC. 2. Loading driver failed in Windows Vista x64. Changes: N/A	N/A

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.9	Build 08022110	Windows_95, Windows_98, Windows_ME, Windows_2000, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	N/A Enhancements: N/A	<ul> <li>Bugs Fixed:</li> <li>1. SERIAL_PURGE_TXABORT did not reset the WriteCharsQueued counter.</li> <li>2. SIO outqueue count was inaccurate under classic mode.</li> <li>3. The port number was incorrect in the "UDP Mode Settings: Destination" list.</li> <li>4. Startup of Monitor and Port Monitor may fail.</li> <li>5. Removal of Monitor and Port Monitor may fail.</li> <li>6. The search function would have issues on a Windows 2003 host with dual LAN cards.</li> <li>7. Adding COM port would fail if "SERIALCOMM" registry key was absent.</li> <li>8. Invalid argument for time encode.</li> <li>9. Access violation problem in "IP Address Report List".</li> <li>10. Search function supports 16 IP addresses for local host.</li> <li>11. "Alive" status in Monitor and Port Monitor may be incorrect.</li> <li>Changes: N/A</li> </ul>	N/A
v1.8	Build 07042411	Windows_95, Windows_98, Windows_ME, Windows_NT, Windows_2000, Windows_XP, Windows_Server_2003, Windows_Vista	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	1. Supports Windows Vista. 2. Supports 5610-8-DT, 5610-8-DT-J, 5650-8-DT, 5650-8-DT-J and 5650I-8-	Bugs Fixed: N/A Changes: N/A	N/A

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.7	Build 07021218	Windows_95, Windows_98, Windows_ME, Windows_2000, Windows_200, Windows_XP, Windows_Server_2003	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	mode, FIFO, and Fast Flush. 4. Improved COM setting functions. If the users do not have administrative	<ul> <li>Bugs Fixed:</li> <li>1. Modem dial out caused system halt on multi-processor platforms.</li> <li>2. Driver read operations caused double completion (BSOD) on multi-processor platforms.</li> <li>3. GetCommStatus caused a BSOD on multi-processor platforms.</li> <li>4. ioctl of setting Xon/Xoff character failed.</li> <li>5. Fixed bugs detected by Static Driver Verifier, which include a double completion problem and completion of IRP without releasing the cancel spinlock.</li> <li>6. FastFlush setting error when COM port number exceeds 127.</li> <li>7. COM Mapping problem when a disabled port is opened.</li> <li>Changes:</li> </ul>	N/A

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.6	N/A	Windows_95, Windows_98, Windows_ME, Windows_2000, Windows_2000, Windows_XP, Windows_Server_2003	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	<ol> <li>Supports PPP Mode and Real COM Mode (RFC2217) operating mode for NPort 56xx.</li> <li>Supports 64-bit Windows.</li> <li>Moved nprcmisic.dll to nport.dll to cover all NPort models.</li> <li>Supports NPort 5130, 5150, 5650, 5650-S-SC, 5650-M-SC.</li> <li>Supports</li> <li>SERIAL_LSRMST_ESCAPE and SERIAL_LSRMST_MST event types of IOCTL_SERIAL_LSRMST_INSERT requests.</li> <li>SERIAL_LSRMST_LSR_NODATA and SERIAL_LSRMST_LSR_DATA event types are not supported due to</li> </ol>	<ul> <li>Bugs Fixed:</li> <li>1. IOCTL_SERIAL_IMMEDIATE_CHAR bug causing a BSOD.</li> <li>2. IOCTL_SERIAL_XOFF_COUNTER bug causing system halt.</li> <li>3. Accessible IPs export and import configurations did not match.</li> <li>4. IOCTL_SERIAL_IMMEDIATE_CHAR bug causing a BSOD.</li> <li>5. IPSerial nsio_write and mutli-port connection problems.</li> <li>6. Administrator could not remove serial port settings when uninstalling the NPort Administration Suite.</li> <li>7. COM Mapping could not import files exported by Administrator v1.2.</li> <li>8. Disconnecting an NPort will crash the application while calling nsio_close.</li> <li>Changes:</li> <li>N/A</li> </ul>	N/A

Version No.	Build Date No./ Release Date	Supported OS	Apply to Models	New Features/ Enhancements	Bugs Fixed/Changes	Note
v1.5	N/A	N/A	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. Supports new functions of firmware 2.0. 2. Added new NPort IA model. 3. Added Web console toolbar. 4. Supports IOCTL_SERIAL_XOFF_COUNTER command (Windows 2000/XP/2003), which is used by some 16-bit programs. Enhancements: 1. Improved Windows 2000/XP/2003 driver "Fast Flush" performance. 2. Improved disconnection process to prevent application blocking. 3. Improved NT/2000/XP/2003 driver loctl performance (parity, baud, modem).	<ul> <li>Bugs Fixed:</li> <li>1. High CPU loading with Hyper Threading systems.</li> <li>2. COM Mapping rescan prevents some models from being able to be configured.</li> <li>3. Port Monitor: When NPort is reconnecting, Administrator increases CPU load to 100%.</li> <li>4. Event log lost problem.</li> <li>5. IOCTL_SERIAL_SET_WAIT_MASK (npser+114c)</li> <li>BSOD RQL_NOT_LESS_OR_EQUAL problem.</li> <li>6. (npser+5c13) BSOD</li> <li>KERNEL_MODE_EXCEPTION_NOT_HANDLED problem.</li> <li>7. Verifier testing problem.</li> <li>8. Classic mode oqueue length was not correct.</li> <li>9. Tx does not stop on network disconnection.</li> <li>10. Write blocked after reconnecting.</li> <li>Changes:</li> <li>1. Registered COM number usage (Windows 2000/XP/2003). This will avoid other COM device from using the same COM number occupied by this driver.</li> </ul>	N/A
v1.4	N/A	N/A	Industrial Device Servers, NPort 5100 Series, NPort 5100A Series, NPort 5200 Series, NPort 5200A Series, NPort 5400 Series, NPort 5600 Series, NPort 5600-DT Series, NPort 5600-DTL Series	New Features: 1. First release. Enhancements: N/A	Bugs Fixed: N/A Changes: N/A	N/A