## EXPC-1319 Windows Embedded Standard 7 User Manual

First Edition, July 2013

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## EXPC-1319 Windows Embedded Standard 7 User Manual

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Thank you for buying Moxa's EXPC-1319-STS panel computer. It comes with the Windows 7 Embedded software platform, providing a simple and familiar development environment for various industrial applications.

Windows Embedded Standard 7 OS Components

## Windows Embedded Standard 7 OS Components

Refer to the following content for the software components of the Windows Embedded Standard 7 pre-installed on the EXPC-1319-STS computes.

#### Core OS:

- 32-bit support
- Remote Client
- Remote Procedure Call

#### **Applications and Services Development:**

- .Net Framework 3.5
- Remote Desktop Protocol 7.1
- COM OLE Application Support
- COM+ Application Support
- MSMQ
- **Internet Services:**
- Internet Explorer 8.0
- IIS 7.0

#### File Systems and Data Store:

- Windows Data Access Components
- Windows Backup and Restore

#### Diagnostics:

- Common Diagnostic Tools
- Problem Reports and Solutions

**Fonts:** Chinese (Trad. and Simp.), Japanese, Korean, Western, Middle Eastern, South East Asian, and South Asian Fonts

#### **Graphics and Multimedia:**

- MPEG DTV-DVD Audio Decoder (MPEG-2, AAC)
- MPEG Layer-3 Audio Codecs(MP3)
- MPEG4 Decoders
- Windows Media Video VC-1 (WMV) Codecs
- DirectX and Windows Device Experience
- Windows Media Player 12

#### International:

- IME Simplified Chinese Support
- IME Traditional Chinese Support
- IME Japanese Support
- IME Korean Support

#### Management:

- Group Policy Management
- Windows Management Instrument (WMI)
- Windows Update

#### **Networking:**

- Extensible Authentication Protocol (EAP)
- Internet Authentication Service
- Telnet Server
- Bluetooth
- Domain Services
- Network Access Protection
- Network and Sharing Center
- Quality of Service
- Remote Access Service (RAS)
- Telephony API Client
- Windows Firewall
- Wireless Networking

### Security:

- Credential Roaming Service
- Credentials and Certificate Management
- Windows Authorization Manager (AZMAN)
- Windows Security Center
- Active Directory Rights Management
- Security Base
- Encrypted File System (EFS)
- Embedded Features:
- Enhanced Write Filter (EWF)
- File-Based Write Filter (FBWF)
- Message Box Default Reply
- Registry Filter
- WSDAPI for .NET

#### Embedded Self-Health Diagnostic Software:

SNMP-based remote scripting layer for monitoring, reporting, and control

# **System Initialization**

This chapter describes how to use the initial boot procedure to set up Windows 7 Embedded Standard system user account settings on your EXPC-1319-STS computer.

The following topics are covered in this chapter:

#### Overview

Setting Up a New User Account

### **Overview**

Like most laptop computer, you need to type a user name to create your user account to enable the embedded computer to work, follow the steps below:

### Setting Up a New User Account

 After booting up the computer for the first time, a new user account will need to be created. Choose a user name and enter it into the login screen you are presented with immediately following the completion of the boot procedure.

A Set Un Windows		
A	VVINDOWS Embedded Standard 7	
Choose a user name fo system administrator.	r your account. Your computer's name is managed by your organization's	
	Type a user name (for example, John):	
C	Copyright © 2010 Microsoft Corporation. All rights reserved.	
	Next	

 Enter a suitably strong password, and then retype the password to verify you have not entered it incorrectly. A password hint may also be entered in the lowest dialog, which Windows will present you in the event you forget your password. If you do not want to set a password, leave it blank and click Next.

Al Set Up Windows      Set a password for your account      Creating a password is a small security precaution that highs protect your user account from     unwated uses. Be use to remember your password or keep it in a safe place.      Type a gassword (recommended):      Type a password bint:      Type a password bint:      Choose a word or phrase that helps your member your password.      Byour forget your password, Windows will show you your hint.	
Net	

3. For the most reliable and secure user account, choose Use Recommended Settings.



4. Choose a security profile for the computer. The strictest security settings will be applied when choosing **Public Network**; however, some Windows conveniences may be disabled when using this profile. If problems arise with certain applications on the local network, consult your systems administrator and/or security auditor.

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5. You may now use this user account to operate your EXPC-1319-STS embedded computer.

## **Panel Control Buttons and OSD**

This chapter describes how to use the panel control buttons and OSD (On-screen Display) for the EXPC-1319-STS panel computer.

The following topics are covered in this chapter:

- Overview
- Power
- Adjusting Brightness
- Configuring the Function Key
- Enabling and Disabling the Touch Screen

## **Overview**

There are five control buttons on the bottom of the front panel.



Control Button x 5



See the following figures and description of the functions of each control button.

#### Control Buttons

C	Power	Press to turn on the computer. Press again to turn off the computer.
-*+	Brightness	Increase (+) or decrease (-) display brightness.
Fn	Function	This is a customizable function key. By default, this button enables a virtual on-screen keyboard.
	Touch screen	Touch to enable or disable the touch screen. The touch screen is enabled by default. Use this button to turn the touch screen off.

### **Power**

It is possible to use Windows to configure different power profiles. These can help you conserve power usage.

**Step 1:** Navigate to **Control Panel>System and Security>Power Options,** and click on the selection in the right column, **Choose what the power button does**.



**Step 2:** You may set the power button to **Do nothing, Sleep,** or **Shut down**, and configure a password that must be used to re-activate the computer from the sleep state.

	- • •
🚱 🔍 🗢 🗃 « Hardware and Sound 🔸 Power Options 🔸 System Settings 💿 👻 🍫 Search Control Panel	٩
Define power buttons and turn on password protection Choose the power settings that you want for your computer. The changes you make to the settings on this page apply to all of your power plans.	
When I press the power button: Shut down Do nothing Password protection on wakeup Shut down Change settings that are current r unavailable Change settings that are c	
Save changes Cancel	)

## **Adjusting Brightness**

You may adjust the brightness using the + and – buttons. When pressing the button, an adjustment scale will display in the lower middle of the display. Please note that when in the **DirectDraw Full Screen Mode**, this scale will not display.

(Refer to http://en.wikipedia.org/wiki/DirectDraw for detailed description for DirectDraw.)



## **Configuring the Function Key**

The factory default for the Function (Fn) key is the launch of a virtual on-screen keyboard.

📼 On-Screen Keyboa	rd								•
Esc ~ 、 !	1 2	<sup>#</sup> 3 <sup>\$</sup>	4 85 6	<sup>&amp;</sup> 7 <sup>*</sup> 8	(9)0		= Bksp	Home	PgUp
Tab q	w e		t y u	i o	р		Del	End	PgDn
Caps	s	d f	g h	j k		<b>`</b> •  ←	_	Insert	Pause
Shift	Z X	С	v b n	<	, > , ?	/ 1	Shift	PrtScn	ScrLk
Ctri 🐉 /	lt 🚺			Alt 🗉	Ctrl 🗧	-	→ Fn	Options	Help

However, you may also configure the **Function** key to enable a program or simulate a function with a combination of several keys. Follow these steps:

**Step 1:** To launch the **Function** key configuration program, select the **mxFnKey** icon from the **System Tray** on the desktop taskbar.

**Step 2:** To associate a program with the **Fn** key, select **Launch Program** and enter the path of the program you would like to trigger, or browse the directory tree and select the path from **Windows Explorer**. When finished, click **Apply**.

**Step 3:** To simulate a series of key strokes, select **Simulate key**, **support combination key** and then configure the keystrokes you wish to associate with the Fn key from the drop-down lists to configure the functions you want to trigger. For example:



L Win + E + None will launch Windows Explorer. When finished, click Apply.

To entirely disable the function key, click **Clear**.

For detailed descriptions of available hot key combinations, you may refer to the following links:

http://technet.microsoft.com/en-us/magazine/ee851673.aspx

http://en.wikipedia.org/wiki/Table of keyboard shortcuts

## **Enabling and Disabling the Touch Screen**

You may enable or disable the touch screen by depressing the touch screen button. When the touch screen is disabled an icon will continuously display in the upper right corner of the screen, while another icon will always display for about 1.5 second in the lower middle of the screen.



To enable the touch screen function, simply depress the touch screen button again, and an icon indicating the touch screen has been enabled (shown below) will display for about 1.5 seconds in the lower middle of the screen.



## **Touch screen Calibration**

This chapter describes how to calibrate the touchscreen function.

The following topics are covered in this chapter:

#### Calibrating the Touch Screen

- Standard Calibration
- > Advanced Calibration

#### **D** PenMount Calibration Utility Parameters

- Turn off EEPROM Storage
- > Touch Screen Cursor Settings
- Edge Compensation

## **Calibrating the Touch Screen**

This chapter describes the calibration process for the EXPC-1319 touch panel.

First, Open the PenMount control panel. This may be found under the **Windows 7 Start Menu**, in the **Programs** list in the **PenMount Windows Universal Driver(WHQL)** folder. From the PenMount folder, navigate to the **Utility** folder and open the **PenMount Control Panel**.

Next, the **PenMount Control Panel** should appear as in the screen shot to the right, with the **Device** tab as its default display. Double-click on the device you want to calibrate, or select the device and click **Configure**. If you do not see your device offered on the menu, click **Refresh** to refresh the list.

	PenMount Control Panel	×
Der	vice Tools About	
	Select a device to configure.	
	PenMount 6000 USB	
	Configure Refresh	
		ОК

Colibrate Setting Edge Compensation   /	About
	Advanced Mode 9 💽
Standard Galibration	Advanced Calibration
Turn off EEPROM storage.	
	ОК

The final preparatory step is to choose what sort of calibration you want. Most will choose **Standard Calibration**, which is a basic touch screen calibration using five reference points. For most situations, a standard calibration should be adequate. As the touch screen ages, users will find that the standard calibration is not adequate for re-establishing screen accuracy and precision. If problems are still encountered following a standard calibration, you may choose **Advanced Calibration** to calibrate the touch screen to a greater number of reference points.

### **Standard Calibration**

For a standard five point calibration, five spots will appear one after another on the display. Use your finger or stylus to touch the five points in order. After you have completed the sequence, hit **ESC** on your keyboard to save the result and exit the calibration process.



An advanced calibration uses 9, 16, or 25 points to calibrate touch panel linearity; select the number of reference points from the drop-down menu offered on the calibration utility main dialog. You may also instruct the calibration utility to plot detailed calibration data onto a graph. For more information about the data graph, see the next section, **Calibration Data Graph**.

Just as with the standard calibration, to complete the calibration use your finger or stylus to touch the points in



order, as they appear. After you have completed the sequence, hit **ESC** on your keyboard to save the result and exit the calibration process.

### **Advanced Calibration: Calibration Data Graph**

If you performed an advanced calibration and ticked the **Plot Calibration Data** selection, then after you complete an advanced calibration the calibration utility will provide you with a graph comparing ideal panel linearity as assumed by the PenMount utility (the black lines) plotted against the approximate linearity derived by the PenMount utility from the user calibration process (the blue lines).



Please note that this function is mainly used by the panel manufacturer for troubleshooting. To exit the graph, simply touch the screen. If you feel you have discovered problems with calibration that you cannot solve using the PenMount calibration utility, please contact Moxa's Embedded Computing Technical Support staff.

## **PenMount Calibration Utility Parameters**

### Turn off EEPROM Storage

Ticking this box disables the storage of calibration data in the permanent EEPROM screen controller; instead, the calibration data is saved to the system drive. If you turn off EEPROM storage, the value will be stored and available from one restart to the next, but the changes will be lost should you perform a system software recovery, forcing you perform a touch panel recalibration.

### **Touch Screen Cursor Settings**

The **Settings** tab allows for configuration of four main touch screen cursor features: cursor behavior (mouse emulation or stylus mode), a beep that sounds when contact with the touch screen is made or broken, a cursor stabilizer, and press-and-hold in place of right clicking.

The top drop-down may only be set to mouse emulation. No other modes are available.

**Beep mode** allows you to configure a beeping sound to play whenever contact is made (or broken) with the screen. The beep may be configured for tone, frequency, and duration.

The **cursor stabilizer** removes jitter from the cursor when the computer is being used in high vibration environments.

To enable **right-click capability** for the touch screen, users may enable the **press-and-hold-as-right-click**, which allows users to press on the cursor and hold their finger in place, without moving, to call up the right-click menu available in most Windows applications.

Back to defaults resets all of the touch screen interface settings to their factory defaults.

When finished, click OK.

🟒 Device 0 (PenMount 6000 U	SB)	_ <b>_</b> ×
Calibrate Setting Edge Compe	nsation About	
Operation Mode	Mouse Emulation	
Eeep Sound	Kind of Sound	Buzzer Beep 💌
Beep Mode © Beep on pen down	Beep Frequency	1000 Hz
C Beep on pen yp	Beep Duration	100 ms
C Beep on both		
Cursor Stabilizer You can use Cursor Stabilizer to remove jitter of cursor.	Use press and hold as right Delay:	nt dick 2.0 sec
	Back to Det	faul <u>t</u> OK

### **Edge Compensation**

This page allows users to calibrate the touch screen so that software features at the edges of the display are easier to access. This is often a serious problem when, for instance, users are touching the screen with fingertips that are too thick to conveniently access scroll bars, or to manipulate objects on the Windows task bar, or in the system tray located on the bottom of the screen. The edge compensation interface consists of four sliders one for each edge of the screen. The far right represents the largest possible edge area, while the far left represents the smallest possible (unmagnified) edge area.

🏒 Device 0 (Per	Mount 6000	O USB)				- <b>-</b> X
Calibrate Settin	g Edge Cor	mpensation	About			
Small						Large
Left						5
i		<u></u> 1	1	1	i S	I.
Right						5
Tan		3	,		67	
гор						
Bottom	ſ	0		1	1.5	' 5
	— <u> </u>					
1			·	'	1	1
				Back to D	efaul <u>t</u>	ОК

# **Configuring Serial Interface**

This chapter describes how to configure the serial interfaces of the EXPC-1319 panel computer.

The following topics are covered in this chapter:

- **Overview**
- Configuring the Serial Interfaces

### **Overview**

The EXPC-1319-STS features two software-selectable serial ports that support three different serial interfaces: **RS232, RS485 (2-wire)** and **RS422/RS485 (4-wire)**. The device handles for the serial ports are COM1 and COM2.

Please see the following notes for these serial interfaces:

- 1. COM1 and COM2 support baudrate up to 115200 bps, but 38400 or less is recommended, as the FIFO will be overrun when throughput is high.
- 2. However, you can still see COM3 and COM4 in Device Manager. Please note that these ports are reserved, do not use.

## **Configuring the Serial Interfaces**

Follow these steps to change serial interface mode.

1. Open command console by running **cmd.exe**.

Programs (1)		
cmd		
0.5		
> See more results		
cmd	×	Shut down 🔸
🚳 🖉 🚞	0	

2. To verify what the current serial interface is that the port is set for, type **SetInterface** with no additional arguments. This will return the current interface for which the physical port has been set.

Administrator: C:\Windows\system32\cmd.exe	<u> </u>
C:\>setinterface	▲ III
Usage: SetInterface [Port] [Mode] ; Port=1~2 Mode=0~2 Mode 0: RS232 Mode 1: RS485-2W Mode 2: RS422 / RS485-4W	
e.g. SetInterface 1 0 ; Change the COM1: to RS232 SetInterface 2 2 ; Change the COM2: to RS422 COM1 port mode is 0 COM2 port mode is 0 C:\>_	
	÷

To change the a COM port to a different serial interface, type SetInterface [Port] [Mode], where [PORT] is either 1 (for COM1) or 2 (for COM2), and [Mode] is either 0 (for RS-232), 1 (for RS-485 2-wire), or 2 (for RS-422 / RS-485 4-wire). For example typing:

```
C:\> SetInterface 1 2
```

will change serial port 1 (i.e. COM1) as a **RS422/RS485-4-wire** interface.

Administrator: C:\Windows\system32\cmd.exe	3
C:\>setinterface 1 2	
C:\>setinterface	
Usage: SetInterface [Port][Mode] ; Port=1~2 Mode=0~2 Mode 0: RS232 Mode 1: RS485-2W Mode 2: RS422 / RS485-4W	
e.g. SetInterface 1 0 ; Change the COM1: to RS232 SetInterface 2 2 ; Change the COM2: to RS422 COM1 port mode is 2 COM2 port mode is 0	
C: \>	
	-

# **Enabling Embedded Filters**

This chapter describes how to operate the embedded enabling features on the EXPC-1319-STS panel computer.

The following topics are covered in this chapter:

- Enhanced Writer Filter
- File-Based Write Filter

## **Enhanced Write Filter**

### **Overview**

Enhanced Write Filter (EWF) provides a means for protecting a volume from writes. This allows the operating system (OS) to boot from write-protected hard disks. All written data to an EWF-protected volume (The Hard disk in the following figure) are redirected to an overlay (EWF Volume in the following figure). Because EWF does not write data to hard disk directly, it can protect the hard disk from sudden power loose. These written data are cached in the overlay and made available as part of the volume. This gives the appearance that the volume is writeable. The overlay is an independent storage location which exists in random access memory (RAM). If desired, the data stored in the overlay may be committed to the protected volume. Refer to the following figure for the overview of the EWF structure.



### **Enabling Enhanced Write Filter**

Follow these steps to enable the Enhanced Write Filter

1. First open command console by running **cmd.exe**.

Programs (1)
Con cmd
♀ See more results
cmd × Shut down ►
🔊 🖉 📜 🖸

2. To verify that Enhanced Write Filter is disabled, type ewfmgr c:.



3. To enable the Enhanced Write Filter, type ewfmgr c: -enable.



- 4. Reboot the system to take effect.
- 5. To verify again that Enhanced Write Filter is enabled, type **ewfmgr c**:.



6. To disable the Enhanced Write Filter, type ewfmgr c: -commitanddisable.

Administrator: C:\Windows\system32\cmd.exe		x
C:\Users\moxa <mark>}ewfmgr c: -commitanddisable</mark> *** Committing data and disabling overlay		* 11
Protected Volume Configuration Type RAM (REG) State ENOPLED Boot Command DISABLE Param1 1 Param2 0 Volume ID D6 2C A0 E5 00 00 80 06 00 00 00 00 00 00 Volume Name "\\?\GLOBALROOT\Device\HarddiskVolume2" [C:] Max Levels 1 Clump Size 512 Current Level 1	00	
Memory used for data 33272320 bytes Memory used for mapping 16384 bytes C:\Users\moxa>_		Ţ

For the EWF commands, refer to the MSDN web site:

http://msdn.microsoft.com/en-us/library/ms940853%28v=winembedded.5%29.aspx

## **File-Based Write Filter**

### **Overview**

According to Microsoft:

*File-Based Write Filter (FBWF) allows the Windows Embedded platform to maintain the appearance of read and write access on write-sensitive or read-only storage. FBWF makes read and write access transparent to applications.* 

Writing to storage media may be undesirable or impossible in embedded devices. FBWF redirects all writes targeted for protected volumes to a RAM cache called an overlay. Used in this context, an overlay is similar to a transparency overlay on an overhead projector. Any change made to the overlay affects the picture as seen in the aggregate, but if the overlay is removed, the underlying picture remains unchanged.

FBWF provides the advanced feature than EWF to let user specify the directory to write the data to disk drive directly, in our default setting, the default directory is under c:\temp, which means you can read/write the data into disk without commit action.

### **Enabling File-Based Write Filter**

To enable file-based write filtering, do the following:

1. To verify that Enhanced Write Filter is disabled, type **fbwfmgr /displayconfig** to check the current status.



2. Type **fbwfmgr /enable** to enable the FBWF, and then reboot the system to take effect.



 When system reboots, under command prompt, type **fbwfmgr /displayconfig** again to check if the status has been changed to "enabled".



## Moxa Software Package

This chapter describes the software package for users to easily control and monitor the EXPC-1319-STS computers.

The following topics are covered in this chapter:

- □ The Synmap<sup>™</sup> Virtualization Layer: Full Software Interoperability with Any Moxa Device
  - > Overview
  - > The Synmap Design Concept
  - Moxa Synmap OIDs
- Installing the Synmap Virtualization Layer
- Installing and Using an NMS
  - Installing Moxa MxView
  - Basic Configuration of MxView
  - > Loading the Synmap MIB File
  - Using Synmap OIDs to Control the EXPC-1319
  - > Using Synmap to Read the Voltage Sensor

#### Using the Host Resources MIB

- > Checking CPU Load Using the Host Resources MIB
- > Checking Data Storage Stats Using the Host Resources MIB
- Checking Network Status

## The Synmap<sup>™</sup> Virtualization Layer: Full Software Interoperability with Any Moxa Device

### **Overview**

Synmap<sup>™</sup> is Moxa's revolutionary software virtualization, an evolutionary advance in network device control that adapts solid, reliable SNMP into a fully portable remote procedure interface. Synmap allows engineers to automate remote processes using SNMP object identifiers (OIDs) rather than device- or OS-specific API addressing, making a scripted Synmap procedure fully interoperable with any other Synmap device. This means that a script created for one Synmap device may be directly copied to another, immediately conferring the same functionality. This eliminates the need for rewriting and compiling code for newly configured devices, significantly reducing maintenance and deployment times.

SNMP is lightweight and easy-to-configure, and is already long-popular with IT professionals; it also enjoys comprehensive native support in high-level languages like .NET, Java, Python, or Ruby. For these reasons, the Synmap framework has re-imagined SNMP as a universal configuration and control interface for remote procedures, adapting it to not only monitor and control device internals like temperature, BIOS parameters, and local interfaces, but also to report on and automate tasks at the process layer, as well. Easily integrated into any existing Network Management System (NMS), Synmap devices are a flexible and cost-effective upgrade that returns obvious benefits to any IA network.

Synmap currently allows you to use SNMP for remote monitoring and control of a select set of computer processes, but its list of features is rapidly growing. Using Synmap's fully portable scripts, engineers will soon be able to:

- Access, monitor, control, and report on digital I/O at both the process and hardware layers
- Use OIDs to monitor, configure, and give process control over serial ports and other interfaces
- Monitor and control system attributes and process events via any NMS
- Build automated remote procedures using Synmap OIDs called by simple shell scripts, or a preferred high-level language like Python, Perl, or VBScript—all without any need for low-level APIs, or platform-specific libraries
- Significantly simplify and reduce development times for custom utilities and automated executables
- Gain scripting and automation independence from OS-dependent libraries

All of this may be achieved using simple, reliable, and familiar SNMP, the easily accessible standard that IT engineers are already familiar with.

### The Synmap Design Concept

Synmap is a software design concept that offers programmers a wholly unique and superior conception of infrastructure development for IA control. Instead of using low level APIs, Synmap adapts the higher level SNMP protocol to serve as a universal API across all machines. With Synmap, application developers gain several benefits, the two biggest being a significantly reduced learning curve for control APIs and remarkable code portability. For example, if a user wants to control GPIO in a Linux environment, an application developer needs to generate code that follows the pseudo code shown below:

- 1. Open() the device node
- 2. Read() the file descriptor
- 3. Read() the return value, and make a logical decision
- 4. Perform an ioctl function on the file descriptor
- 5. Close() the file descriptor

The above example shows how this is done in a \*NIX environment. In a Windows environment, it looks a little different, but the process is essentially the same, and of equal complexity:

- 1. Open a required file handle using mxgpio\_open
- 2. Get data using the file handle, an assigned port, and mxgpio\_get\_data
- 3. Evaluate the returned data, and make a logical/control decision
- 4. Use mxgpio\_set\_data with the file handle to set a value
- 5. Use mxgpio\_close to close the file handle

These examples show, in concise form, the difficulties application developers face when dealing with low level APIs. Developers must understand each system's API and track down various device node IDs from within the user manual, the sample code, or the general system. Synmap significantly simplifies this situation. In comparison to the example just shown, the pseudo code that replaces it will look something like this:

- GET an OID using SNMP and the localhost connection (127.0.0.1)
- Evaluate the returned data, make a logical decision
- SET an OID using SNMP and the localhost connection (127.0.0.1)

The benefits of using SNMP in this way should be clear.

- First, the code is easily migrated across different computers and even different operating systems, because Moxa's SNMP libraries are supported on both Windows XPE and Linux, as well as a host of other platforms.
- Second, the program can just as easily be ported to the network for remote operations simply by changing the localhost connection (127.0.0.1) to the target IP address and hostname.
- Third, the time needed to learn how to control a peripheral is drastically cut; all one needs to do is understand how to use an SNMP OID, and start scripting.
- Fourth, Developers are free to choose any kind of programming languages or utilities with which they might be familiar, so long as they are apropos to the platform(s) on which they will be used. For example, in place of the C API, Microsoft developers might want to use the SNMP libraries in .NET or Java to control remote Linux devices, or it can be flipped around so that Linux developers use Net-SNMP libraries to control remote Windows XPE machines.

All of these things mean that the Synmap virtualization makes the work of programming custom applications much faster and simpler, and dramatically increases code interoperability. Complex controls such as USB notify, mounting information, and BIOS settings have been integrated into the Synmap engine, so that creating a customized monitoring or control application now only requires the coordination of a few SNMP SET/GET calls, potentially allowing developers to save on hundreds of lines of code when authoring new applications.

### Moxa Synmap OIDs

The full list of SynMap OIDs is reproduced as **Appendix A: The Moxa Synmap OID Table**. The table below lists the Synmap OIDs that are currently enabled on the EXPC-1319 panel computer.

Item Name	OID	Access	Description
productName	1.3.6.1.4.1.8691.17.1.1.1	read-only	Returns the product name
productDesc	1.3.6.1.4.1.8691.17.1.1.2	read-only	Returns a short device description
productVersion	1.3.6.1.4.1.8691.17.1.1.3	read-only	Returns product version
productBuildDate	1.3.6.1.4.1.8691.17.1.1.4	read-only	Returns the last software build date, YYMMDDHH format
voltSensorsIndex	1.3.6.1.4.1.8691.17.1.5.1.2.1.1	read-only	Returns a list of numbers that correspond with the voltage sensors, used by SNMP for identification; begins with 1
voltSensorsDevice	1.3.6.1.4.1.8691.17.1.5.1.2.1.2	read-only	Returns a list of string values identifying the voltage sensors by name/location.

			Possible values are <b>Vcore</b> , <b>V1.05</b> , <b>V1.5_S3</b> , <b>V1.5</b> .
voltSensorsValue	1.3.6.1.4.1.8691.17.1.5.1.2.1.3	read-only	Returns/sends a value indicating or changing the sensor's state
usbDeviceProductID	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.3	read-only	Returns the USB's hexadecimal product ID
usbDeviceActiveClass	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.4	read-only	Returns the USB device class for any connected device

## **Installing the Synmap Virtualization Layer**

The following steps will install Synmap.

- Double click mxSynmap\_setup.msi, found in the Utility folder located on the software DVD under \utility\3.mxSynmap\. Then click Next to start the Synmap setup wizard.
- In the middle of the dialog, the button **Disk Cost** will display how much space the Synmap software package will occupy on your storage drive, as well as the remaining storage space on the drive where the system is stored.

At the bottom of the dialog, select whether Synmap will be installed for every user across the entire system, or just for the current user account. Above that (in the text dialog), you may click the **Browse** button to browse the file tree and select the folder where you want to install the package, or simply click **Next** to install Synmap to the default folder.

😸 Moxa SyN-MaP	
Select Installation Folder	
The installer will install Moxa SyN-MaP to the following folder.	
To install in this folder, click "Next". To install to a different folder, enter it b	elow or click "Browse".
Folder: [CAProgram Files/MOYA\Move SuN-MeP\	Prouvo
c. tribgrafi mes timbre timbre timbre systemati t	Disk Cost
Install Moxa SyN-MaP for yourself, or for anyone who uses this computer	
─ Everyone	
O Just me	
Cancel < Back	: <u>N</u> ext >

3. Click through the next few dialogs to complete the installation of the Net-SNMP agent. The SNMP agent will not begin working until you reboot the TC-6110 computer.

## **Installing and Using an NMS**

For full implementation, Synmap requires (like any SNMP-based system) an NMS to become fully functional; an NMS with an MIB browser also makes using SNMP a far simpler task. If you already have your own MIB browser, you can skip this section. However, if your network is lacking an NMS then you may install a free version of Moxa's **MXview** to get Synmap up and running. MXview provides an MIB browser and an interface that will allow you to monitor and control any Synmap enabled device. This section will walk you through a basic MXview installation, and show you how to use the MXview MIB browser to start working with the TC-6110's MIB.

### **Installing Moxa MxView**

 MXview is included on your TC-6110 software DVD. Double click mxView\_Trial\_V2.3.msi in the Utility folder, which you can find on the software DVD in \utility\4.mxViewTrial. Select OK to choose the language, and when the next dialog appears click Next to continue.





2. Accept the licensing agreement and click **Next** to move to the licensing dialog.



3. On the next dialog you may change the folder and path where MXview will be installed. On the next, you may select where MXView shortcuts will be stored in the Windows Start Menu.



- 4. Next, you may register MXview as a Windows service and create a **desktop shortcut**.
- 5. After you have completed the pre-install configuration, click **Install** to transfer MXview to disk and wind up the installation.



6. After MXview has installed, you must enter the IP address of the machine on which it is located. This may be the **localhost** address, **127.0.0.1**, or if you are connecting to MXview over a LAN it will be a remote IP address. Additionally, you must configure the ports which MXview will use for HTTP and HTTPS communications. Once the installation is complete, you may choose to restart the computer to get MXview up and running.

Setup - MXview	
Set Service Parameters Please specify the server port settings	s.
♥ Enable HITP Server IP 127.0.0.1 ▼ HITPS Port 443	HTTP Port 81
	Next >



After rebooting, the MXview shortcut will appear on your desktop (shown at right). Click on the shortcut to continue on to the next section and begin the MxView setup.



### **Basic Configuration of MxView**

1. Open MXview (see step 7 of the last section, immediately above) and select **Start** to initialize the MXview NMS; wait for the **System Status** notification to change to **Running**, then click **Launch Client**.

MXview ver 2.3	MXview ver 2.3
Ver 2.3 Industrial Network Management Software Moxa Inc. All rights reserved 2013.	ver 2.3 Industrial Network Management Software Moxa Inc. All rights reserved 2013.
Service Info HTTP Port 81 Disable HTTP port Start HTTPS Port 443 Stop	Service Info HTTP Port 81 Disable HTTP port Start HTTPS Port 443 System Status: Running
OK Launch Client Stop & Quit	OK Launch Client Stop & Quit

- If opening Microsoft Internet Explorer for the first time, make sure to turn off the **suggested sites** feature (shown at right). If you wish to use another browser you may, and IE's other settings may be configured to your own preferences.
- The IP address for MXview will be 127.0.0.1 followed by a colon and the HTTP port you have configured MXview to communicate over (in <u>step 6 of MXview</u>). If you have used

et Up Windows Internet Explorer 8			
Turn on Suggested Site	5		
Do you want to discover websites you n you've visited?	night like base	ed on websi	tes
Suggested Sites is an online service that uses yo website suggestions. You can turn off Suggeste	ur browsing histo d Sites at any time	ry to make per:	ronalized
Read the Internet Explorer Privacy Statement online	Back	Next	Cancel

the suggested settings above, then to login using HTTP would be 127.0.0.1:81, and using HTTPS you would use 127.0.0.1:443.



### WARNING

For security's sake, Moxa strongly recommends resetting the password to a strongly secure password of at least 8 characters, mixing numbers and symbols in a non-word series.

For the login, the default username is **admin**, with a blank password.



4. When opening your browser for the first time, a warning message will pop up telling you to install the Java runtime environment. Click **OK** to continue.

http://localhost:81/index.htm - Windows In	ternet Explorer				
🚱 💿 🗢 👔 http://localhost/81/index.ht	m≢monitor	💌 🔁 😽 🗙 🖸 Bing		٩	٠
🚖 Favorites 🛛 🍰 🔁 Suggested Sites 👻	🕑 Web Slice Gallery 👻				٦
O http://localhost/81/index.htm		👌 🕶 🖾 🗉 (	👼 🕶 Page 🕶 Safety	🔹 Tools 👻 🔞	•
🕡 Intranet settings are now turned off by defi	ult. Intranet settings are less secure	than Internet settings. Click for op	tions		×
	Message from webpage	s page after successful install the J	PE.		

5. Click the title bar, and select File Download Blocked-->Download File to continue.

6 http://localhost:81/index.htm - Windows Internet Explorer				
COC V Inter://localhost:81/index.htm=monitor	- 2	47 ×	Bing	◄ ٩
🚖 Favorites 🛛 🚔 💽 Suggested Sites 🔻 🔊 Web Slice Gall	lery 🕶			
Http://localhost:81/index.htm		🟠 •	🔊 🔹 🖶 🕶 Page 🕶	Safety 🕶 Tools 👻 🔞 🕶
😻 To help protect your security, Internet Explorer has restricted	d this site from showing certai	n conter	nt. Click here for options	×
	File Download Blocked	•	Download File	A
	Intranet Settings	•	What's the Risk?	
	Information Bar Help			-

6. Select **Run** to download and install the Java Runtime Environment (JRE), and when Windows posts a security warning asking if you wish to run the installer, click **Run** again.



7. Click Install to continue.



8. Click Close to complete.



9. In Windows IE, a banner will appear at the top of the browser window. Click the message and select **Enable Intranet Settings**.



10. A security warning will appear, telling you that intranet settings are not secure enough for the open Internet. Click **Yes** to ignore this, and when another security warning appears telling you that the application's digital signature is not recognized, click **Run**.

🖉 http://localhost81/index.htm - Windows Internet Explorer	Warning - Security
Correction of the second secon	The coefficients of stated signature second be constitued
👷 Favorites 🛛 🖕 🐻 Suggested Sites 👻 🔊 Web Slice Gallery 💌	Do you want to run the application?
🌈 http://localhost81/index.htm	
🕐 Intranet settings are now turned off by default. Intranet settings are less secure than Internet settings. Click for options	
	Name: UI.MxViewUI
	Publisher: UNKNOWN
	From: http://localhost:81
Internet Explorer	✓ Always trust content from this publisher.
It is a secure testing use a less secure level than the internet. If you carry por literate verbates, you should not lum on informet settings.	Run Cancel
ve sjol ave sou wart to tum on noare eve secury settings? Yes No	This application will run with unrestricted access which may put your personal information at risk. Run this application only if you <u>More Information</u> trust the publisher.

11. The **Moxa MXview Setup Wizard** will now appear. You may click **Next** if you wish to enter the setup routine, or select **Cancel** to launch the program immediately.

If you click **Cancel**, The program will be launched. It should look like the screenshot below.

http://localhost:81/index.htm - Windows Internet Explorer						
Correction of the station of the sta						👻 😌 by 🗙 🔽 Bing 🖉 🗶
🚖 Favorites 🛛 🏤 🔁 Suggested Sites 👻 🔊 Web Slice Galle	ny •					
//iocalhost81/index.htm						🦓 🕶 🔯 👻 🖂 🌐 🖛 Page + Safety + Tools + 🚳 +
Project View Device Link Information Event Tools	MIB Help					<u>_</u>
MXview Industrial Nativork IV	danagamani Sofis	Valva				ΜΟΧΛ
Q,+ Search Devices	Root					< 14 m lat 1 a 1 . V. 🚟
Device List						1
- Root						
						-
	4					
Device Properties						
	Recent Events	Act All Onicold Last Hity Evens •				
	Ack D	Source Source IP	Device Alias	Severity System information	Description	Time Issued 2013;05:05 17:51:54
	11	Monew Server 0.0.0.0		System Information	Mixiew server started	2013-06-04 16:26:25
	_					
	_					
୍ Default ବ୍						
No Message	5:58:47 PM	Managed	Devices (Current/Max): 0/20			•
one						Local intranet   Protected Mode: Off

### Loading the Synmap MIB File

To load the Synmap MIB file you must first have a running NMS; if you do not have an NMS, you may install the free version of MXview included with your TC-6110 computer software. If you have already started MXview, go directly to step 5 of this section.

1. Click the MxView Service shortcut on the desktop.



2. Click **Start**, wait for the **System Status** indicator to show **Running**, and then select Launch Client. When the MXview Setup Wizard appears, click Cancel to skip the setup process and directly open the MXview interface.

MXview ver 2.3	MXview ver 2.3
ver 2.3 Industrial Network Management Software Moxa Inc. All rights reserved 2013.	Ver 2.3 Industrial Network Management Software Moxa Inc. All rights reserved 2013.
Service Info HTTP Port 81 Disable HTTP port Start HTTPS Port 443 System Status: Stop	Service     Info       HTTP Port     81       HTTPS Port     443       System Status:     Running
OK Launch Client Stop & Quit	OK Launch Client Stop & Quit

3. Select MIB-->MIB Browser.

Chttp://localhost/81/index.htm - Windows Internet Explorer		
v v ktp://localhost81/index.htm		💌 😒 😽 🗙 💽 Bing
🚖 Favorites 🛛 🙀 💽 Suggested Sites 🔻 🔊 Web Slice Gallery 💌		
6 http://localhost81/index.htm		👌 ¥ 🔯 ¥ 🖻 🖶 ¥ P
Project View Device Link Information Event Tools MIB Help		
MB Browser OID Import Manager	\AXC	
Q- Search Devices	N 🖉 🖬 🖬 🖬 🗛 📈 🧮	
Device List	*	
- J Root		

4. After the MIB browser has opened, select **File** from the browser's upper left corner, and then **Load MIB**.

http://localhost81/index.htm - Windows Internet Explorer			
C C + http://localhost.81/index.htm		• 😒 47 🗙 🔽 Bing	٩
		🖄 * 🔯 * 🖬 🖶 * Page	r 🕶 Safety 🕶 Tools 🕶 🔞
Car Serich Devices Car Serich D	Agent IP 127.0.0.1 DRPP-x1 OD Get Get Neet Get Studies Walk Neet,OD Value	964	

5. Navigate to c:\usr\share\snmp\mibs\ and select MOXA-SYS-MIB.txt.

http://localhost:81/index.htm - Windows Internet Explorer	_ 0 X
CO V E http://localhost/81/index.htm	▼ 🖳 😚 🗶 🖸 Bing 🖉 👻
🚖 Favorites 🛛 🙀 🔁 Suggested Sites 🔻 🔊 Web Slice Ga	lery •
Attp://localhost:81/index.htm	🏠 🔻 🔝 🤟 Page 🛪 Safety 🛪 Tools 🕶 🔞 🛪
Project View Device Link Information Event Tor	is MIB Help
MXview Industr	
Q Search Devices	Agent IP 127 0.0.1 SMP v1
Device List	Open X
" Root	Look in: 🕌 mbs 🗸 🏚 😰 🥅 📼 Set
A v No Message 11200.110	Image: Section of the sectio
	Close
Done	🚱 Local intranet   Protected Moder Off 🛛 🖓 💌 💐 100% 💌
🔭 🖉 📋 O 🛷 🖇	👻 🔎 - 🏴 🗊 👀 11:38 PM 5/23/2013

6. After opening the Synmap MIB in the browser, check that it appears in the **File** window. If it is not, then it is likely because the MIB file is corrupted. To remedy this, re-copy the MIB file from the software DVD, and re-load the MIB file following the instructions above.

File				
MOXA-SYS-MIB	Agent IP 127.0.0 OID Get	Get Next Get Subtree	SNMP v1	Set
	Name/OID	Val	ue	

### Using Synmap OIDs to Control the EXPC-1319

Follow these steps to use Synmap to use the Moxa MIB to set up automated controls for the EXPC-1319.

### **Retrieving Basic Device Information**

 In this first step, we will use Synmap to retrieve specific device information about the TC-6110.
 First, use the **Get Next** button to navigate the OID tree by clicking through these items: MOXA-SYS-MIB\VALUES\Moxa\embeddedComputer\MoxaSystem\productInfoMgmt

MIB Browser		-			DXA		
File							
RFC1213-MIB MOXA-SYS-MIB VALUES 	591) eddedComauter (17)	Agent IP OID	127.0.0	1 4.1.8691.17.1.1		SNMP v1	
🖻 - 🚺 r	noxaSystem (1)	Get		Get Next	Get Subtree	Walk	Set
() () () () () () () () () () () () () (	productName (1) productName (1) productVersion (3) productVersion (3) systemInfoMgmt (2) biosMgmt (4) sensorMgmt (5) perioheralMomt (6)	Name/OID			Value	2	
•	powerMgmt (7) notificationMgmt (9)						
name							
OID 1361	4 1 8691 17 1 1						
description	productinfoMgmt OBJECT FIER 3.6.1.4.1.8691.17.1.1						

 When you reach the final layer of OIDs, you will need to select GetSubTree to display the available information. When you use the MIB viewer to select the productInfoMgmt OID, you will see the following information displayed in the MIB viewer's information window: Product Name (TC-6110), Product Description (Moxa embedded computer), Product Version (1.0.0), and Product Build Date (13013018).

File					)XA		
RFC121 MOXA-S	S-MIB YS-MIB JES moxa (8691) embeddedComputer (17) moxaSystem (1)	Agent IP OID Get	127.0.	0.1 .4.1.8691.17.1.1.4 Get Next	0 Get Subtree	SNMP v1 Walk	Set
	productName (1)     productName (2)     productName (3)     productName (3)     productName (4)     biosMgmt (4)     e	Name/OID productName productDesc productVersion productBuildDa	te		Value TC-600 Moxa e 1.0.0 130130	10-W7E mbedded computer 118	
< name OID	ProductInfoMgmt (1)						
description	1.3.0.1.4.1.6091.17.1.1 VALUE productinfoMgmt OBJECT IDENTIFIER ::= 1.3.0.1.4.1.8691.17.1.1						

### Using Synmap to Read the Voltage Sensor

The following table shows the OID of the voltage sensor, read/write option and available values.

Item Name	OID	Access	Description
voltSensorsIndex	1.3.6.1.4.1.8691.17.1.5.1.2.1.1	read-only	Returns a list of numbers that correspond with the voltage sensors, used by SNMP for identification; begins with 1
voltSensorsDevice	1.3.6.1.4.1.8691.17.1.5.1.2.1.2	read-only	Returns a list of string values identifying the voltage sensors by name/location. Possible values are <b>Vcore</b> , <b>V1.05</b> , <b>V1.5_S3</b> , <b>V1.5</b> .
voltSensorsValue	1.3.6.1.4.1.8691.17.1.5.1.2.1.3	read-only	Returns the sensor's reading, in volts

- Start up MXview (or some other NMS) and open the MIB browser. For detailed instructions on loading MXview, you may refer to Loading the Synmap MIB File, steps 1 to 3.
- In the MIB Browser, navigate to: MOXA-SYS-MIB\VALUES\moxa\embeddedComputer\moxaSystem\sensorMgmt\ sensorObject\voltSensorTable.
- 3. Retrieve the MIB subtree.

S MIB	Browser		
File			
RFC1213-MIB MXL-SYS-MIB WALLES moxa (8691) moxa (8691) moxa System (1) moxaSystem (1) moxaSystem (1)		Agent IP         127.0.0.1           OID         1.3.6.1.4.1.8691.17.1.5.1.2.1.3.4           Get         Get Next         Get Subh	ShMP v1
🎉 HOST	booking ( 4)     servor/bart (3)     servor/bart (3)     servor/bart (3)     servor/bart (4)     servor/bart (4)     perpheralMamt (6)     perpheralMamt (6)     servor/bart (9)     resources-will8	Name/OID volEerosorSindex. 1 volEerosorSindex. 2 volEerosorSindex. 3 volEerosorSindex. 4 volEerosorSitevice. 1 volEerosorSitevice. 3 volEerosorSitevice. 3 volEerosorSitevice. 4 volEerosorSitevice. 4 volEerosorSitevice. 1 volEerosorSitevice. 3	Value 1 2 3 4 Vicos VL05 VL05 VL05 VL5 1120 1120 1056 1488
•		voltSensorsValue.4	1488
name OID	voltSensorsTable (2) 1.3.8.1.4.1.8691.17.1.5.1.2 SEQUENCE OF SEQUENCE [v oltSensorsIndex INTEGER (-21 47483048.2147483047).volt5		
syntax access	ensorsDevice OCTET STRING (SIZE (0.255)), voltSensorsVal ue INTEGER (0.4294967295)) not-accessible VALUE voltSensorsTable OBJ ECT_TVPE	• •	Close

4. Verify you are properly receiving the sensor information. The units displayed by the sensor are micro-volts ( $\mu$ V). For example, when the voltage is at 1.12 V, it will be diplayed as 1120  $\mu$ V.

## **Using the Host Resources MIB**

The **Host Resources MIB** is a mainstay industry standard, defined by RFC2790. The steps for using the EXPC-1319 Host Resources MIB with your chosen NMS are described below.

MXView does not provide table views of MIB data. If your NMS does, however, you may use any of the available OIDs that are provided in the **Host Resources MIB**. Use of MXView will, however, limit your available OIDs.



#### ATTENTION

All of the information reproduced below regarding OIDs of the Host Resources MIB—as well as much more regarding—may be found using the **Cisco SNMP Object Navigator**, which may currently be found at this web address: <u>http://tools.cisco.com/Support/SNMP/do/BrowseOID.do?local=en</u>

### **Checking CPU Load Using the Host Resources MIB**

- Start up MXview (or some other NMS) and open the MIB browser. For detailed instructions on loading MXview, you may refer to Loading the Synmap MIB File, steps 1 to 3.
- 2. Load the Host Resources MIB file from c:\usr\share\snmp\mibs\HOST-RESOURCES-MIB.txt.



3. To check the CPU load, select **hrProcessorLoad(2)**. If you wish, you may evaluate these stats by comparing them stats with the CPU usage indicated by the **Windows Task Manager**.

🖉 MIB Browser	
File	
PFC1213-MIB Agent IP 127.0.0.1 SNMP v1	Windows Task Manager
VALUES OID 1.3.6.1.2.1.25.3.3.1.2.6	File Ontions View Help
6-1 host (25)	The options view help
B- HrMIBAdminInfo (7) Get Get Next Get Subtree Walk Set	Applications Processes Services Performance Networking Users
B- hrSystem (1)	CPU Usage CPU Usage History
httpm://www.com/com/com/com/com/com/com/com/com/com/	
https://eTunes.cl) = https://eTunes.cl) = https://eTunes.cl)	
hrDeviceTable (2)     hrProcessorLoad.4     10	
hrProcessorTable (3) hrProcessorLoad.5 11	
e-[] hrProcessorEntry (1) hrProcessorLoad.6 11	Memory Physical Memory Usage History
- O hProcessorFrwID (1)	
B hreiter Table (5)	052 MB
hrDiskStorageTable (6)	
InternationTable (7)	Physical Memory (MB) System
me hrFSTypes (9)	Total 2035 Handles 18215
a. hrstahle (8)	Cached 362 Threads 839
	Available 1083 Processes 78
name hypercented and (2)	Commit (MB) 1084 / 2035
OID 130121253312	Kernel Memory (MB)
syntax INTEGER (0.100)	Paged 81
access read-only	Nonpaged 54 Resource Monitor
VALUE hrProcessorLoad OBJE E	
CT-TYPE ( Surface INTEGER (0, 100)	Processes: 78 CPU Usage: 9% Physical Memory: 46%
Access: read-only	
Status: current	
Description: The average, ove	
r the last minute, of the percent	
description of time that this proce store	

Item Name	OID	Access	Description
hrProcessorLoad	1.3.6.1.2.1.25.3.3.1.2	read-only	The average, over the last minute, of the
			percentage of time that this processor was not
			idle. Implementations may only approximate
			this one minute smoothing period.
			this one minute smoothing period.



#### ATTENTION

All of the information reproduced below regarding OIDs of the Host Resources MIB—as well as much more regarding—may be found using the **Cisco SNMP Object Navigator**, which may currently be found at this web address: <u>http://tools.cisco.com/Support/SNMP/do/BrowseOID.do?local=en</u>

### **Checking Data Storage Stats Using the Host Resources MIB**

There are several OIDs available for monitoring and/or manipulating a system's storage devices, whether virtual memory, RAM, fixed disks, or externally mounted disks (among others). These OIDs are available under the **hrStorageTable (3)**, which is itself found in the **Host Resources MIB** referenced above.

- If you have not done so already, start up MXview (or some other NMS) and open the MIB browser. For detailed instructions on loading MXview, you may refer to <u>Loading the Symmap MIB File</u>, steps 1 to 3.
- 2. The Host Resources / Storage Table is located one level down the Host Resources tree, at the first stage.

S MIB Browser		
File		
RFC1213-MIB MOXA-SYS-MIB HOST-RESOURCES-MIB HOST-RE	Agent IP         127.0.0.1         SNM           OID         1.3.6.1.2.1.25.2.3.1.7.4         Get         Get Next         Get Subtree         V	IP v1 Valk Set
hrStorage (2) hrStorageTypes (1) hrStorageTypes (1) hrStorageTable (3) hrStorageTable (3) hrStorageTable (3) hrStorageTable (1) hrStorageTables (1) hrStorageDescr (3) hrStorageStese (5) hrStorageStese (6) hrStorageStese (6) hrStorageStese (7) hrStorageStese (7) hrStorageStese (6) hrStorageStese (7) hrStorageStese (7) hrStorageS	Name/OID hrStorageIndex.1 hrStorageIndex.2 hrStorageIndex.3 hrStorageIndex.4 hrStorageType.1 hrStorageType.2 hrStorageType.3 hrStorageDescr.1 vrStorageDescr.1 vrStorageDescr.2 vrStorageDescr.4 vrStorageDescr.4 vrStorageAllocationUnits.1 vrStorageAllocationUnits.2 vrStorageAllocationUnits.3	Value           1           2           3           4           1.3.6.1.2.1.25.2.1.4           1.3.6.1.2.1.25.2.1.5           1.3.6.1.2.1.25.2.1.3           1.3.6.1.2.1.25.2.1.3           1.3.6.1.2.1.25.2.1.2           C:\Labe!: Serial Number acaf3756           D:\Label: Serial Number ac
name hrStorageTable (3) OID 1.3.6.1.2.1.26.2.3 SEQUENCE OF SEQUENCE (hrStorageInd ex INTEGER (2:417483048.2.147483047), hrStorageType OBLECT IDENTIFIER, hSt orageDesor OCTET STRING (SIZE (0.255)) , hrStorageAllocationUnits INTEGER (2:14 7483048.2.147483047, hrStorageSize IN TEGER (2:147483048.2.147483047), hrStorageIse IN TEGER (2:147483048.2.147483047), hrStorageIse IN rageUsed INTEGER (2:147483048, 2:1474 83047), hrStorageAllocationFailures INTE GER (0.4294967295))	rStorageAllocationUnits.4 rStorageSize.1 rStorageSize.2 rStorageSize.3 rStorageUsed.1 rStorageUsed.2 rStorageUsed.4 hrStorageAllocationFailures.1 hrStorageAllocationFailures.2 hrStorageAllocationFailures.4	65536 7790335 61622 32574 32574 1689398 60299 17550 15468 0 0 0 0 0 Close

### The hrStorageTable OIDs

Below is a full list of all the OIDs available under the **hrStorageTable** tree.

Item Name	OID	Access	Description
hrStorageIndex	1.3.6.1.2.1.25.2.3. 1.1	read-only	Returns a unique integer for each logical storage area available, beginning with 1
hrStorageType	1.3.6.1.2.1.25.2.3. 1.2	read-only	Returns the OID of the type of storage associated with the <b>hrStorageIndex</b> number (above) that is appended to it.
hrStorageDescr	1.3.6.1.2.1.25.2.3. 1.3	read-only	Returns a description of the type and instance of the associated storage area
hrStorageAllocationUnits	1.3.6.1.2.1.25.2.3.	read-only	The size, in bytes, how data objects on

	1.4		this device are allocated. This number will indicate if this device is allocating data in multiples of sectors, blocks, buffers, or packets.
hrStorageSize	1.3.6.1.2.1.25.2.3. 1.5	read- write	The size of the storage represented by this entry, <i>in units of</i> <i>hrStorageAllocationUnits</i> (see above entry for details). This object is writable to allow remote configuration of the size of the storage area in those cases where such an operation makes sense and is possible on the underlying system.
hrStorageUsed	1.3.6.1.2.1.25.2.3. 1.6	read-only	The amount of storage area that is already allocated, <i>in units of hrStorageAllocationUnits</i> ."
hrStorageAllocationFailures	1.3.6.1.2.1.25.2.3. 1.7	read-only	This returns the number of requests that could not be honored due to not enough storage space. It should be noted that as this object has a SYNTAX of Counter32 it does not have a defined initial value.

### **Explaining Allocation Units**

Below is a diagram showing how data is logically organized on a hard disk. As file systems such as NFTS have been adapted for use on solid state drives, the same basic logical organization remains relevant for SSDs.

A) **Disk track:** A track is like a groove in a record player, or a laser track on a CD. Tracks are arranged concentrically on a hard disk, and represent the pathways among which the scanner will shift as it navigates the surface of a disk. Tracks are divided into data sectors, which may or may not represent successively ordered blocks of data.

B) **Geometrical Disk Sector:** A geometrical sector represents the mathematical concept of a sector. It is not the same as a data sector.

C) **Track, or Data Sector:** Data sectors are the smallest block of information on a disk. Currently, data sectors are standardized at 4096 bytes per sector, or 4 kibibytes (kB) per sector.

D) **Cluster:** A cluster represents a series of sectors that lie upon the same track of a disk. **Allocation units** represent the fewest number of data sectors that may be used to store a block of information (i.e., a file). If the storage system designates three successive data sectors as the basic allocation unit, then all data stored on the disk will be stored in continuous sections of 12,1288 bytes. If 4 sectors are used, then the smallest possible block of data will be 16,384 bytes (or 16 kB).



Using the **hrStorageTable** OIDs, it is possible to determine all relevant statistics regarding your system's memory storage performance. The following example is a brief summary of the EXPC-1319's storage system:

	Description	Allocation Unit (byte)	Total Storage/Memory Size (allocation unit)	Used Storage/Memory Size (allocation unit)
1	C:\ (C drive)	4096 (1 sector)	7790335	1689398
2	D:\ (D drive)	32768 (8 sectors)	61622	60299

3	Physical Memory	65536		32574		15468
Ex.	1: To derive the to	tal capacity of the C	drive	, use the formula:		
	hrStorageAll	ocationUnits.1	* h	rStorageSize.1		
	4	096	*	7790335	= 319	909212160 bytes, or 30 GB
Ex.	2: If you want to k	now the physical me	mory	(RAM) capacity, use th	he followir	ng formula:
	hrStorageAll	ocationUnits.4	* h	rStorageSize.4		
	6	5536	*	15468	= 101	<b>13710848 byte</b> , or <b>1 GB</b>
Ex.	<b>x. 3:</b> If you want to calculate what percent of physical memory (RAM) is currently allocated, use the formula:					
	hrStorageSiz	e.4 / hrStorad	geUse	ed.4		

= 0.474, or 47.4%

## **Checking Network Status**

15468

Use these OIDs to check the network status:

1

32574

Item Name	OID	Access	Description
ifDescr	1.3.6.1.2.1.2.2.1.2	read-only	Returns a textual string containing information about the interface. This string should include the name of the manufacturer, the product name, and the version of the interface hardware/software.
ifOperStatus	1.3.6.1.2.1.2.2.1.8	read-only	

1. Based on the RFC1213-MIB, select **ifDescr (2)** from the list of the left side in the MIB browser. You can view the Ethernet controller on the right column.

MIB Browser		×
File		
RFC1213-MIB     ✓     VALUES     →     wmb-2 (1)     ↔     system (1)     ↔     interform (1)	Agent IP         127.0.0.1         SNMP v1           OID         1.3.6.1.2.1.2.2.1.2.12         1	
ifflumber (1)	Get Get Next Get Subtree Walk Set	
ifEntry (1)	Name/OID Value	
ifDescr (2)	ifDescr.11 Realtek PCIe GBE Family Controller	
	ifDescr. 12 Realtek PCIe GBE Family Controller #2	
- Q ifMtu (4) - Q ifSpeed (5) - Q ifSpeed (5) - Q ifPhysAddress (6) - Q ifOperStatus (8) - Q ifAdminStatus (7) - Q ifOperStatus (8) - Q ifInOctets (10) - Q ifInOctets (10) - Q ifInOctets (11) - Q ifInOctets (12) - Q ifInOiscards (13) - Q ifInFroms (14) - Q ifInOiscards (13) - Q ifInOiscards (14) - Q ifInOiscards (15) - Q ifInOiscards (14) - Q ifInOiscards (14) - Q ifInOiscards (14) - Q ifInOiscards (15) - Q ifInO		
name ifDescr (2)		
OID 1.3.6.1.2.1.2.2.1.2		
syntax OCTET STRING (SIZE (0255))		
access read-only		
VALUE IfDesor OBJECT-TYPE ( Syntax: OCTET STRING (SIZE (0 255)) Access: read-only Status: mandatory Description: A textual string contai ning information about the		
description Id include the name of the manufacturer, the pro	Close	

2. Select **ifOperStatus (8)** to check the status of the Ethernet controller. **1** indicates that the Ethernet port is connected, while 2 indicates that the Ethernet port is disconnected.

This chapter describes how to use various examples on the EXPC-1319-STS computers for different functions. The following topics are covered in this chapter:

#### Watchdog

Enabling Watchdog Function

## Watchdog

EXPC-1319 computers provide sample code for enabling the watchdog timer, found under <Software DVD>**\examples\C++\WatchDog**. The executable file **Watchdog.exe** is under <Software DVD>**\examples\Release**.

### **Enabling the Watchdog Timer**

- 1. If you haven't already, create a c:\programs\example folder and copy **Watchdog.exe** into the folder.
- Execute Watchdog.exe; once the watchdog is running, you will need to press Enter in every 10 seconds or the system will reboot.
- 3. To stop the watchdog timer, press **q** to exit the program.

Administrator: C:\Windows\system32\cmd.exe	
C:\programs\example>watchdog Press "ENTER" in 10 seconds , 'q' to exit Press "ENTER" in 10 seconds , 'q' to exit Press "ENTER" in 10 seconds , 'q' to exit Press "ENTER" in 10 seconds , 'q' to exitq	* III
C:\programs\example>_	

## **System Recovery**

The EXPC-1319-STS ready-to-run embedded computers are a Windows Embedded Standard 7 platform. This chapter describes the recovery process in the event of system instability.

The following topics are covered in this chapter:

- Recovery Environment
- □ Recovery Procedure
- Saving the System to the USB Drive

## **Setting Up the Recovery Environment**

In this section, you will learn how to prepare a USB drive with the recovery environment and system image, and how to set up the system for a system recovery. The EXPC-1319's system recovery is built on the **Clonezilla** system recovery solution.

To create a system recovery image you will need to create a bootable USB drive containing the recovery environment and a duplicate image of the platform software. The USB drive should be at least 2GB, though larger USB drives will provide better performance.

### **Creating the Recovery Environment**

In this section, you will copy the Clonezilla recovery environment over to a USB drive, and then copy a full image of your Windows 7 operating system into the Clonezilla file system. After completing this section, your USB drive will be able to function as a system recovery environment.

- 1. Execute tuxboot-windows-23.exe from the <Software DVD>\recovery\EXPC-1319-STS-W7E
- 2. Select Pre Download
- 3. Click the ellipses ("...").

Tuxboot	- <b>D</b> X
On-Line Distribution donezilla_live_stable     Current	Update
Conezilia	
Homepage: http://donezilla.org/ Description: CloneZilla live is a distribution used for disk backup and imaging. The stable branch of are based on Debian	f Clonezilla live
Install Notes: CloneZilla live is booted and run in live mode; no installation is required to use it. Download Path: <u>Clonezilla Live Stable at SourceForge</u>	
Pre Downloaded     ISO	
Show All Drives (Use with Care) Save ISO file	
Iype: USB Drive    Dri⊻e: D:\    OK	Cancel

 Select the ISO file from <Software DVD>\recovery\ EXPC-1319-STS-W7E \ClonezillaFactory\_2013-02-21-14\.



 Select the type of device to be used to store the recovery environment. For this example that will be USB Drive.



- 6. Next, select what Drive the USB is mounted under. This will most likely be D:\.
- 7. Click **OK** to continue; the boot files will begin to be copied to your USB drive.

Tuxboot	x
1. Downloading Files (Done)	
2. Extracting and Copying Files (Current)	
3. Installing Bootloader	
4. Installation Complete, Reboot	
Extracting files, please wait	
Archive: D:\EXPC-1319-STS-W7E\ClonezillaFactory_2013-02-21-14\clonezilla-live-2.0.1-15-i686-pae-moxa-2.	0.0
Source: EFI_disable\boot\unicode.pf2 (2500 KB)	
Destination: D: \EFI_disable \boot\unicode.pf2	
Extracted: 7 of 42 files	
169	%

8. When finished, click Exit to stop the program.



9. Finally, you should manually copy the Windows 7 Embedded operating system image into the Clonezilla file system. To do this, copy the os\_image directory from <Software DVD>\EXPC-1319-STS-W7E\ recovery folder over to the \home\partimag\ on the USB drive.

### Setting up the BIOS

To enable the system to boot from the USB drive you will need to change the BIOS settings.

- 1. Turn on the computer and when you hear a beep press F2; this will take you to the BIOS setup menu.
- 2. Select **Boot** from the ribbon of tabs that runs across the top of the screen.
- 3. Next, select Legacy.

Main Advanced Security	InsydeH20 Setup Utility	Rev. 3.5
	Fower Door Exit	
UEFI Boot Quick Boot PXE Boot to LAN USB Boot ▶EFI ▶Legacy	<enabled> <enabled> <disabled> <enabled></enabled></disabled></enabled></enabled>	Enable/Disable UEFI Boot Function

- 4. Press **Enter** to continue.
- 5. Select Boot Type Order.

	InsydeH2O Setup Utility Boot	Rev. 3.5
Boot Device Priority Normal Boot Menu ▶Boot Type Order ▶Hard Disk Drive ▶USB	<norma  =""></norma>	Select Normal Boot Option Priority or Advance Boot Option Priority

- 6. Select USB drive
- Press the plus sign (+) to move the USB entry into the first boot device position.
   Warning: An incorrect boot priority will lead to recovery failure.

	InsydeH2O Setup Utility Boot	Rev. 3.5
Boot Type Order USB CU/UVD-ROM Drive Hard Disk Drive Others		

8. Press  $\ensuremath{\textbf{F10}}$  and then press  $\ensuremath{\textbf{Enter}}$  to save and exit the BIOS setup.

### **Restore a System Image to the Main System Hard Drive**

This section will show you how to boot into the **Clonezilla** rescue environment to re-copy the system image over to your platform's main hard drive. To do this, you will need to have completed the above section, **Setting up the BIOS**. Connect the USB drive to any of the EXPC-1319-STS's USB ports and then reboot the computer. The system should now boot from the USB drive into the Clonezilla rescue environment.

1. Once Clonezilla has fully booted, select the first option, clonezilla live restore disk.



2. The USB drive will then serve the full rescue environment to the computer.



3. Clonezilla will warn you that you are about to erase your entire OS. Enter y to continue.



4. Clonezilla will warn you again. Enter **y** to confirm again.



5. Wait for the files to be copied over. Depending on the speed of your USB, this could take some time.



6. Select (0) Poweroff to power off the computer.



7. Remove the USB drive after the computer has been powered off.

### **Return the BIOS to Its Original Setup**

For security's sake, you should change the boot priority so that the system will now boot from the main system drive. Turn on the system, and as it reboots press **F2** to enter the BIOS setup menu.

1. Select **Hard Disk Boot Priority** and then press the plus sign (+) to move the Hard Disk Drive entry to the priority boot position

InsydeH2O Setup Utility Boot		Rev.	3.5
	+: Move Up -: Move Down		
	InsydeH2O Setup Utility Boot	InsydeH2O Setup Utility Boot +: Move Up -: Move Down	InsydeH20 Setup Utility Rev. Boot +: Move Up -: Move Down

- 2. Press Enter.
- 3. Press F10 and then Enter to save and exit BIOS settings.
- 4. Reboot the computer.

After the system re-install you will need to wait about 10 to 15 minutes for the system to restart. This is because it will automatically go through the boot process two time, to re-initiate the system configuration files. **Do not turn off the computer or shut down the computer while the system is restarting**; otherwise, the IIS service will be terminated, and you will likely need to restart the restoration process to return the computer to its original, full operating state. When the operating system has successfully launched, you will need to restart your computer so that the new settings can be activated.

🌀 🇃 Set Up Wind	ows
	Vindows Embedded Standard 7
Choose a user na system administ	ame for your account. Your computer's name is managed by your organization's rator.
	Type a yser name (for example, John):
0	
6	Copyright © 2010 Microsoft Corporation. All rights reserved.

## Saving the System to the USB Drive

In this section you will learn how to use Clonezilla to save the entire system to the USB drive. Before saving the system to the USB drive, we suggest you remove all files under **\home\partimag\** on the USB drive. Be sure to return the BIOS settings (for details, see **Setting up the BIOS**) to make the USB drive the first boot priority.

When the system has booted into the Clonezilla operating environment, take the following steps:

 Select clonezilla live save disk. This will take you into the Clonezilla image generation process, where will the EXPC-1319's entire software platform will be automatically copied over to your USB. It is very important to make sure your USB drive is large enough to accommodate all of the system data.

Moxa System Save & Restore Utility (V1.0.0)	
clonezilla live restore disk clonezilla live save disk	_
Mentest & FreeDOS	>

2. Wait for the USB drive boot process to finish.

5.1419411 sd 0:0:1:0: [sdb] Attached SCSI disk
5.2572771 sd 0:0:0:0: Attached scsi generic sg0 type 0
5.2696911 sd 0:0:1:0: Attached scsi generic sg1 type 0
5.2806681 sr 1:0:0:0: Attached scsi generic sg2 type 5
Begin: Loading essential drivers ... [ 5.7725511 Atheros(R) L2 Ethernet Driver - version 2.2.3
5.7745611 Copyright (c) 2007 Atheros Corporation.
5.8631961 Broadcom NetXtreme II 5771x 106igabit Ethernet Driver bnx2x 1.62.00-6 (2011/01/30) 6.0059321 Btrfs loaded 6.0540951 device-mapper: uevent: version 1.0.3 6.0597371 device-mapper: ioctl: 4.19.1-ioctl (2011-01-07) initialised: dm-devel@redhat.com done. Begin: Running ∕scripts∕init-premount ... done. Begin: Mounting root file system ... [ 6.289382] Uniform Multi-Platform E-IDE driver [ 6.301889] ide\_generic: please use "probe\_mask=0x3f" module parameter for probing all legacy ISA IDE ports 6.801141] NTFS driver 2.1.30 [Flags: R/W MODULE]. 6.914295] NTFS volume version 3.1. Begin: Running /scripts/live-premount ... done. [ 7.331989] FAT: utf8 is not a recommended IO charset for FAT filesystems, filesystem will be cas sensitive! 7.453369] aufs: module is from the staging directory, the quality is unknown, you have been war ed. 7.4790981 aufs 2.1-standalome.tree-38-rcN-20110228 7.610228] loop: module loaded 7.610228] loop: module loaded 7.905144] squashfs: version 4.0 (2009/01/31) Phillip Lougher Begin: Running /scripts/live-realpremount ... done. Begin: Mounting "/live/image/live/filesystem.squashfs" on "//filesystem.squashfs" via "/dev/loop0" . done. lone. Begin: Running /scripts/live-bottom ... Begin: Configuring fstab ... done Begin: Preconfiguring networking ... done. Begin: Loading preseed file ... done. Begin: Running /scripts/init-bottom ... done. INIT: version 2.88 booting Using makefile-style concurrent boot in runlevel S.

3. Clonezilla will warn you that you are about to erase all files currently located in the USB's image directory.

Enter  ${\boldsymbol{y}}$  to confirm that you want to continue.



4. Wait for the copying process to finish.



5. Once the new image is completed, select (0) Poweroff to turn off the computer.

```
estoring the first 446 bytes of MBR data, i.e. executable code area, for sda... done!
***
                       ****
low resize the partition for sda1
ntfsresize –f /dev/sda1
ntfsresize v2.0.0 (libntfs 10:0:0)
done!
****
******
This program is not started by Clonezilla server, so skip notifying it the job is done.
inished!
low syncing – flush filesystem buffers...
ocs–live–restore" is finished.
low you can choose to:
(0) Poweroff
  Reboot
Enter command line prompt
  Start over
```

 After the computer has turned off, remove the USB from the port and return the BIOS to its original operating state (for details, see <u>Returning the BIOS to Its Original Setup</u>, above).

# A Moxa Synmap OID Table

This appendix describes the Moxa  $\ensuremath{\mathsf{Syn}}\xspace{\mathsf{Map}}$  OID Table

The following topics are covered in this appendix:

Moxa SynMap OID Table

## The Moxa Synmap OID Table

Item Name	OID	Access	Description	Supported
productName	1.3.6.1.4.1.8691.17.1.1.1	read-only	Returns product name.	
productDesc	1.3.6.1.4.1.8691.17.1.1.2	read-only	Returns product short description.	
productVersion	1.3.6.1.4.1.8691.17.1.1.3	read-only	Returns product version.	
productBuildDate	1.3.6.1.4.1.8691.17.1.1.4	read-only	Returns product last build date, the format is YYMMDDHH.	
systemCpuUsage	1.3.6.1.4.1.8691.17.1.2.1.1	read-only	Show CPU usage rate (0-100 %).	
system Mem Usage	1.3.6.1.4.1.8691.17.1.2.1.3	read-only	Show memory usage rate (0-100 %).	
systemUptime	1.3.6.1.4.1.8691.17.1.2.1.5	read-only	The amount of time since this host was last initialized.	
systemTotalUptime	1.3.6.1.4.1.8691.17.1.2.1.6	read-only	The amount of time from total boot up time.	
systemMemorySize	1.3.6.1.4.1.8691.17.1.2.3.1	read-only	The amount of physical main memory contained by the host.	
systemVolumeCount	1.3.6.1.4.1.8691.17.1.2.3.2	read-only	Show total volume count.	
systemVolumeIndex	1.3.6.1.4.1.8691.17.1.2.3.3.1.1	read-only	Reference index for each observed device.	
systemVolumeName	1.3.6.1.4.1.8691.17.1.2.3.3.1.2	read-only	The name of the volume.	
systemVolumeLabel	1.3.6.1.4.1.8691.17.1.2.3.3.1.3	read-only	The label of the volume.	
systemVolumeSize	1.3.6.1.4.1.8691.17.1.2.3.3.1.4	read-only	The total size of the volume.	
systemVolumeAvail	1.3.6.1.4.1.8691.17.1.2.3.3.1.5	read-only	The available size of the volume.	
biosVersion	1.3.6.1.4.1.8691.17.1.4.1	read-only	Returns the BIOS version.	
biosSaveSetting	1.3.6.1.4.1.8691.17.1.4.2	read-write	Write 1 to save bios setting, and read 0 mean setting had been applied.	
biosSettingStatus	1.3.6.1.4.1.8691.17.1.4.3	read-only	Returns compare of bios CMOS setting and bios new setting.	
bootDeviceStatus	1.3.6.1.4.1.8691.17.1.4.4.1	read-only	Returns the current support boot device.	
firstBootDevice	1.3.6.1.4.1.8691.17.1.4.4.2	read-write	read show current first boot device, write set boot device.	

pwrOnAfterPwrFail	1.3.6.1.4.1.8691.17.1.4.8.1	read-write	Select power on after power fail behavior.	
pwrLanWakeUp	1.3.6.1.4.1.8691.17.1.4.8.3	read-write	Enable/Disable wake on LAN functionality.	
tempSensorsIndex	1.3.6.1.4.1.8691.17.1.5.1.1.1.1	read-only	Reference index for each observed device.	
tempSensorsDevice	1.3.6.1.4.1.8691.17.1.5.1.1.1.2	read-only	The name of the temperature sensor we are reading.	
tempSensorsValue	1.3.6.1.4.1.8691.17.1.5.1.1.1.3	read-only	The temperature of this sensor in mC.	
voltSensorsIndex	1.3.6.1.4.1.8691.17.1.5.1.2.1.1	read-only	Reference index for each observed device.	
voltSensorsDevice	1.3.6.1.4.1.8691.17.1.5.1.2.1.2	read-only	The name of the device we are reading.	
voltSensorsValue	1.3.6.1.4.1.8691.17.1.5.1.2.1.3	read-only	The voltage in mV.	
accelerometerIndex	1.3.6.1.4.1.8691.17.1.5.1.3.1.1	read-only	Reference index for each observed device.	
accelerometerAxis	1.3.6.1.4.1.8691.17.1.5.1.3.1.2	read-only	The name of the accelerometer axis we are reading.	
accelerometerValue	1.3.6.1.4.1.8691.17.1.5.1.3.1.3	read-only	The accelerometer value in mG.	
accelerometerTimestamp	1.3.6.1.4.1.8691.17.1.5.1.3.1.4	read-only	The timestamp when accelerometer measured.	
ioDiNumber	1.3.6.1.4.1.8691.17.1.6.1.1.1	read-only	Number of digital input pin in current system.	
diIndex	1.3.6.1.4.1.8691.17.1.6.1.1.2.1.1	read-only	Reference index for each digital input pin.	
diPort	1.3.6.1.4.1.8691.17.1.6.1.1.2.1.2	read-only	The port number of digital input pin.	
diValue	1.3.6.1.4.1.8691.17.1.6.1.1.2.1.3	read-only	The digital input status, 0 is low, 1 is high.	
diTrapEnable	1.3.6.1.4.1.8691.17.1.6.1.1.2.1.4	read-write	Agent will send trap message when digital input pin status changed and this object enbeled.	
ioDoNumber	1.3.6.1.4.1.8691.17.1.6.1.1.3	read-only	Number of digital output pin in current system.	
doIndex	1.3.6.1.4.1.8691.17.1.6.1.1.4.1.1	read-only	Reference index for each digital output pin.	
doPort	1.3.6.1.4.1.8691.17.1.6.1.1.4.1.2	read-only	The port number of digital output pin.	
doValue	1.3.6.1.4.1.8691.17.1.6.1.1.4.1.3	read-write	The digital output status,	

			0 is low, 1 is high.	
ledNumber	1.3.6.1.4.1.8691.17.1.6.2.1	read-only	Number of LED in current system	
ledIndex	1.3.6.1.4.1.8691.17.1.6.2.2.1.1	read-only	Reference index for each LED.	
ledPort	1.3.6.1.4.1.8691.17.1.6.2.2.1.2	read-only	The port number of LED.	
ledValue	1.3.6.1.4.1.8691.17.1.6.2.2.1.3	read-write	The LED status, 0 is low, 1 is high.	
uartNumber	1.3.6.1.4.1.8691.17.1.6.3.1	read-only	Number of internal UART in current system.	
uartIndex	1.3.6.1.4.1.8691.17.1.6.3.2.1.1	read-only	Reference index for each UART port.	
uartType	1.3.6.1.4.1.8691.17.1.6.3.2.1.2	read-write	The UART mode, 0 is RS232, 1 is RS485 2 wires, 2 is RS422, 3 is RS485 4 wires.	
usbNumber	1.3.6.1.4.1.8691.17.1.6.4.1.1	read-only	The number of ports regardless of their current state in the usb general port table.	
usbDeviceIndex	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.1	read-only	The index is dentical to usbPortIndex for the correspondent USB port.	
usbDeviceVendorID	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.2	read-only	The USB device port vendor HEX-formatted string as it is provided to the USB host by the USB device.	
usbDeviceProductID	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.3	read-only	The product ID HEX-formatted string as it is provided to the USB host by the USB device.	
usbDeviceActiveClass	1.3.6.1.4.1.8691.17.1.6.4.1.3.1.4	read-only	This object returns USB Device Class type of the active configuration	
usbPlugTrapEnable	1.3.6.1.4.1.8691.17.1.6.4.1.4	read-write	Agent will send trap message when USB device inserted or removed and this object enabled.	
watchdogPeriod	1.3.6.1.4.1.8691.17.1.6.6.2.1	read-write	Watchdog period, 0 means disable watchdog monitor program; otherwise enable watchdog monitor program and configure	

			the expired time.	
watchdogStatus	1.3.6.1.4.1.8691.17.1.6.6.2.2	read-write	To show the watchdog monitor program status.	
powerPolicy	1.3.6.1.4.1.8691.17.1.7.2	read-write	Current system power policy.	
moxaSystemTrapIP	1.3.6.1.4.1.8691.17.1.9.1	read-write	Set Trap IP address.	
moxaSystemTrapCommu nity	1.3.6.1.4.1.8691.17.1.9.2	read-write	Trap community.	