

APPLICATION NOTE

Atmel AVR911: AVR Open Source Programmer

8-bit Atmel Microcontrollers

Features

- Open source C++ code
- Modular design
- Reads device information from the Atmel[®] AVR Studio[®] XML files
- Supports the Bootloader in the Atmel AVR®109
- Supports the In-System Programmer in the Atmel AVR910
- Command-line equivalent to AVR Studio command-line tools
- Expandable to other programmer types
- Expandable to other communication channels, e.g. USB

Introduction

The Atmel AVR Open Source Programmer (AVROSP) is an AVR programmer application equivalent to the AVRProg tool included in the AVR Studio. It is a command-line tool, using the same syntax as the other command-line tools in the AVR Studio.

The open source code and its modular design make it easy to port the application to other platforms and to add support for other programmer types and communication channels. Currently, AVROSP supports the programmers described in the Atmel AVR109 and AVR910 application notes, through the standard PC serial port. The application note describes how to add more support.

AVROSP reads and writes Intel[®] HEX files and can use an existing AVR Studio installation to get required device parameters. This means that AVROSP automatically supports all devices supported by AVR Studio. No update is required for future AVR devices other than keeping your AVR Studio installation up to date.

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1. Background and theory

From a user's point of view, programming an Atmel AVR device basically consists of the following steps: Wiring up the programmer to the device, preparing the binary files to be programmed and finally launching an application for the specific programmer in use. These steps are basically the same, regardless of programmer type. The AVROSP application tries to generalize this procedure into one application, thereby eliminating the need for different applications with different syntax and usage for each programmer type. Whether you are using a bootloader, an in-system programmer or a third-party programmer, the procedure is basically the same. AVROSP gives a consistent interface to the programming operation.

The Atmel AVR109 and AVR910 application notes describe the Bootloader and an In-System Programmer (ISP). They both support the same operations - the Bootloader through the on-chip UART, and the ISP through an AT90S1200-based programmer. The Bootloader is compiled for a specific device, and naturally supports programming it. The ISP is not updated to directly support devices after Atmel ATmega163, but has a "Universal Command" that can be used to program all devices that support in-system programming. AVROSP supports both programmers. It reads the programmer's signature and decides which commands to use to communicate with the programmer. The user therefore does not need to specify the programmer type, provided that the programmer responds correctly to the "Read programmer ID"-command. Please refer to AVR109 and AVR910 for more information on the protocols.

A minimal set of device information required for programming (memory sizes, lock and fuse bits etc.) is available in the XML-type Part Description Files in an Atmel AVR Studio installation. AVROSP reads the information it needs from these files. If AVR Studio is not installed, e.g. if AVROSP is used in production programming or ported to other platforms (e.g. Linux®), the Part Description Files could still be used. The application first searches the current directory, the AVROSP home directory, the directories specified in the PATH environment variable, and finally the AVR Studio installation. Therefore the Part Description Files could be copied to a directory in the PATH, and there is no need for installing AVR Studio.

The original Part Description Files are very large, and it takes some time to parse them. Therefore AVROSP creates a small XML file containing only the parameters of interest, and stores it in the AVROSP home directory. If updates are made to the original files, e.g. by an AVR Studio upgrade, the cached XML files should be deleted to tell AVROSP to regenerate them.

Currently, the Part Description Files do not contain any information on the specifics of each device's programming algorithm. The ISP module of AVROSP therefore implements the algorithm used in the most recent AVR devices. Due to this, in-system programming of some devices that use slightly different algorithms are not supported. This applies to the following Atmel devices: ATtiny26 and ATtiny2313.

The bootloader module of AVROSP supports all devices with bootloader capabilities.

Note: Atmel ATtiny28L does not support ISP or bootloader programming, and are not supported by AVROSP. The user could customize the code to support other programmers, e.g. a serial high-voltage programmer.



2. Quick-start information

This section describes the necessary steps to get up-and-running quickly, if you have no need to modify or customize the application code.

The executable file avrosp.exe is the only file required to use AVROSP. It is contained in the avr911.zip file that comes with this application note. The ZIP-file also contains the complete source code and a copy of the Part Description Files from an AVR Studio installation.

Copy the executable to a new directory and add the directory name to the PATH environment variable. If you do not want to install the Atmel AVR Studio, copy the XML files to a subdirectory (to prevent the cached files from overwriting the original files), and add that too to the PATH. Now everything should be ready to use.

Note: The communication port settings (baud rate, parity control etc.) must be set manually before using AVROSP. For example, to use AVROSP with a bootloader communicating through COM1 with 115200 bps, no parity control and 8 data bits, run the following DOS command:

mode com1 baud=115200 parity=n data=8



3. Command-line syntax

All parameters must start with a minus, one or more characters and a number of optional values. There can be no spaces between the minus, the characters or the optional values. The order of the parameters is not important. In case of conflicting parameters, e.g. selecting both COM1 and COM2 for communication, the last parameter always counts. The supported command-line parameters are listed in Table 3-1.

Table 3-1. Command-line parameters.

Parameter	Description
-d <name></name>	Device name. Must be applied when programming the device.
-if <infile></infile>	Name of Flash input file. Required for programming or verification of the Flash memory. The file format is Intel Extended HEX.
-ie <infile></infile>	Name of EEPROM input file. Required for programming or verification of the EEPROM memory. The file format is Intel Extended HEX.
-of <outfile></outfile>	Name of Flash output file. Required for readout of the Flash memory. The file format is Intel Extended HEX.
-oe <outfile></outfile>	Name of EEPROM output file. Required for readout of the EEPROM memory. The file format is Intel Extended HEX.
-s	Read signature bytes.
-0 <addr></addr>	Read oscillator calibration byte from device. addr is optional.
-O# <value></value>	User-defined oscillator calibration value. Use this to provide a custom calibration value instead of reading it from the device with $-0 < addr >$.
-Sf <addr></addr>	Write oscillator calibration byte to Flash memory. addr is byte address.
-Se <addr></addr>	Write oscillator calibration byte to EEPROM memory. addr is byte address.
-e	Erase device. The device will be erased before any other programming takes place.
-p <t></t>	Program device. Set t to f for Flash, e for EEPROM or f for both. Corresponding input files are required.
-r <t></t>	Read out device. Set t to t for Flash, t for EEPROM or t for both. Corresponding output files are required.
-v <t></t>	Verify device. Set t to f for Flash, g for EEPROM or g for both. Can be used with $-g < t >$ or alone. Corresponding input files are required.
-l <value></value>	Set lock byte. value is an 8-bit hex value.
-L <value></value>	Verify lock byte. value is an 8-bit hex value to verify against.
-y	Read back lock byte.
-f <value></value>	Set fuse bytes. <i>value</i> is a 16-bit hex value describing the settings for the upper and lower fuse bytes.
-E <value></value>	Set extended fuse byte. value is an 8-bit hex value describing the extend fuse settings.
-F <value></value>	Verify fuse bytes. value is a 16-bit hex value to verify against.
-G <value></value>	Verify extended fuse byte. value is an 8-bit hex value to verify against.
-q	Read back fuse bytes.
-x <value></value>	Fill unspecified locations with a value (00-FF). The default is to not program locations not specified in the input files.
-af <start>,<stop></stop></start>	Flash address range. Specifies the address range of operations. The default is the entire Flash. Byte addresses in hex.



Parameter	Description
-ae <start>,<stop></stop></start>	EEPROM address range. Specifies the address range of operations. The default is the entire EEPROM. Byte addresses in hex.
-c <port></port>	Select communication port, COM1 to COM8. If this parameter is omitted the program will scan the COM ports for a programmer.
-b <t></t>	Get attached programmer's revisions. Set t to h for hardware revision or h for software revision.
-g	Silent operation. No output to screen.
-z	No progress indicator. E.g. if piping to a file for log purposes, use this option to avoid the characters used for the indicator.
-Y <addr></addr>	Used for internal RC oscillator calibration of ATtiny4/5/9/10/20/40 devices. Refer application note AVR057
-h	Help information (overrides all other settings).
-?	Same as -h

Some examples follows:

```
avrosp -dATmega128 -pf -vf -ifprogram.hex -e
```

The above example will first erase the entire memory contents and then program and verify the data contained in program. hex to an attached Atmel ATmega128 device.

```
avrosp -dATmega32 -re -oedump.hex -ae0,ff -cCOM2
```

The above example will read the first 256 bytes of the Atmel ATmega32's EEPROM memory to the file dump.hex. Only COM2 will be used.

```
avrosp -dATmega64 -O#a0 -Se0 -lc0
```

The above example will write the custom oscillator calibration value $A0_{hex}$ into EEPROM address 0_{hex} and then protect the Atmel ATmega64's memory by writing the lock byte to $C0_{hex}$.

Note: When programming fuse bits, the bit pattern is not checked to be a valid fuse setting for the device. Care should be taken not to program invalid fuse settings, as this could render the device inoperable. High-voltage programming could be the only way to recover from such a situation.

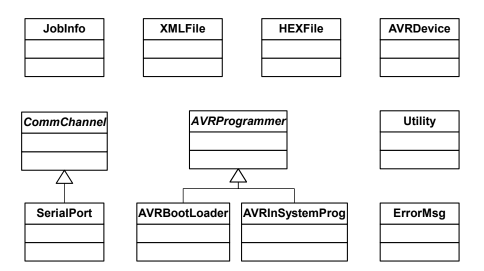


4. Implementation

This section assumes that the reader has some knowledge of object-oriented programming concepts, and the C++ programming language in particular.

The source code is free in all ways, meaning that users can modify and enhance the application and redistribute it as they wish. More information on free software is available at the following URL: http://www.gnu.org/philosophy/free-sw.html.

Figure 4-1. AVROSP Class diagram.



Most of the top-level work is encapsulated in the <code>JobInfo</code> class. It uses objects of class <code>XMLFile</code>, <code>HEXFile</code> and <code>AVRDevice</code> to read and write XML and HEX files and to extract device information from the Part Description Files.

The two helper classes Utility and ErrorMsq are used throughout the application.

The part of JobInfo that communicates with the programmer does not need to know what kind of communication channel to use. It decodes the command line and creates an instance of the required derived class, e.g. the SerialPort class. The rest of the code just works through the generalized CommChannel parent class. Currently, only a class for the PC COM port is implemented, but to use e.g. USB or TCP/IP communication, you could derive a specialized class from the CommChannel base class, and add a check for this channel type in the command line parser.

The same method is used for the programmer type. The code that operates on the programmer does not need to know which type of programmer is attached. The <code>JobInfo</code> class retrieves the programmer ID string and creates an appropriate object for the specific programmer. The rest of the code operates through the generalized <code>AVRProgrammer</code> interface. Currently, only classes for the Bootloader described in the Atmel AVR910 application note and the In-System Programmer described in the AVR910 application note are implemented. However, you could derive your own specialized programmer from the <code>AVRProgrammer</code> base class, and add a check for it in the ID string decoding part of <code>JobInfo</code>.

This design makes the application very flexible. Future extension with other communication channels and programmer types is an easy task.



4.2 Class descriptions

Only the public interface methods are described here. The reader should refer to the commented code for detailed information on the inner workings of the various classes. Each class is described with a brief introduction to the class' purpose and then each of its public methods is described with return type, parameters and purpose.

AVRDevice This class provides a container for relevant parameters for the current programmed device, such

as memory sizes and signature bytes. The class also contains functionality for retrieving device

information from an Atmel AVR Studio installation.

AVRDevice This is the constructor for the class. It takes one string parameter, the name of the device to

retrieve information for. The parameters are not retrieved automatically. The class provides a method for reading the information for AVR Studio, but derived classes could implement other

means of getting this information.

~AVRDevice This is the destructor for the class. It currently has no function, just a placeholder for future

extensions.

readParametersFrom

AVRStudio This searches the current directory, the application home directory, directories in the PATH

environment variable and, if available, the AVR Studio installation for the required XML file. To get the path for the AVR Studio installation, the Windows® Registry Database is queried for the key named "HKEY_LOCAL_MACHINE\Software\Atmel\AVRTools\AVRToolsPath". The method then parses the XML file and retrieves the necessary information. An exception is thrown if the file is not found or if the file contains errors. The method takes a list of search paths as

parameter, and returns no value.

getFlashSize This is an access method for the Flash memory size parameter. It takes no parameters, and

returns a long value indicating the number of Flash bytes.

getEEPROMSize This is an access method for the EEPROM memory size parameter. It takes no parameters, and

returns a long value indicating the number of EEPROM bytes.

getPageSize This is an access method for the Flash page size parameter. It is only valid for AVR parts with

Flash pages. Other parts return the value -1. The method takes no parameters, and returns a

long value indicating the number of bytes in each Flash page.

getFuseStatus This is an access method for checking if the device has fuse bits. It takes no parameters, and

returns true if there is a "FUSE" section in the XML file, false otherwise.

getXFuseStatus This is an access method for checking if the device has extended fuse bits. It takes no

parameters, and returns true if the device has extended fuses, false otherwise.

getSignature This is an access method for retrieving the signature bytes for the device. Note that this is not the

signature bytes read from the actual device, but the signature read from the XML files. The method takes three <code>long</code> pointers as parameters, and returns no value. The signature bytes are copied to the variables pointed to by the parameters. An exception is thrown if any of the pointers

are null pointers.

AVRProgrammer This class is an abstract class, providing a framework for implementing an interface for a specific

AVR programmer, e.g. a boot loader or an in-system programmer. Almost all methods are virtual and empty and must be overloaded by derived classes. The programmer works through a generalized byte-oriented communication channel, which must be provided when creating an

instance of this class.



AVRProgrammer This is the constructor for the class. It takes one parameter, a pointer to a CommChannel object.

This is the channel used for later communication with the actual programmer. An exception is

thrown if a null pointer is provided for the communication channel.

~AVRProgrammer This is the destructor for the class. It currently has no function, just a placeholder for future

extensions.

readProgrammerID This is a static method for reading a connected programmer's ID-string. This method sends a 'S'

to the programmer through the communication channel supplied in the method's only parameter, a pointer to a CommChannel object. Use this method to decide which derived programmer object to create. The method returns the seven-character ID-string of the programmer. An exception is thrown if a null pointer is provided for the communication channel, or if an error occurs during

communication.

setPagesize This is an access method for the programmer's Flash page size information. This must be used

prior to any Flash operations. The method takes one long parameter, the Flash page size in

bytes, and returns no value.

enterProgrammingMode This method is virtual and not implemented in this abstract base class. It should tell the attached

programmer to enter programming mode. The method takes no parameters, and returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown

if any communication errors occur.

leaveProgrammingMode This method is virtual and not implemented in this abstract base class. It should tell the attached

programmer to leave programming mode. The method takes no parameters, and returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown

if any communication errors occur.

chipErase This method is virtual and not implemented in this abstract base class. It should tell the attached

programmer to erase the attached device's contents. The method takes no parameters, and returns true if this operation is supported by the programmer, false otherwise. An exception

should be thrown if any communication errors occur.

RC_Calibrate This method is virtual and not implemented in this abstract base class. It should tell the attached

programmer to calibrate the internal RC oscillator of devices Atmel ATtiny4/5/9/10/20/40. The method takes no parameters, and returns the calibration value sent by the programmer, zero

otherwise. Refer to the Atmel AVR057 application note.

readOSCCAL This method is virtual and not implemented in this abstract base class. It should read one of the

oscillator calibration bytes from the attached device. The method takes two parameters, a long indicating which OSCCAL value to read and a long pointer to a variable to which the value should be copied. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur, or a null

pointer is provided.

readSignature This method is virtual and not implemented in this abstract base class. It should read the

signature bytes from the attached device. The method takes three parameters, three <code>long</code> pointers to the variables to which the values should be copied. The method returns <code>true</code> if this operation is supported by the programmer, <code>false</code> otherwise. An exception should be thrown if

any communication errors occur, or a null pointer is provided.

checkSignature

This method is virtual and not implemented in this abstract base class. It should check the supplied signature bytes against the attached device. The method takes three parameters, three long parameters containing the signature to be checked. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur, or if the supplied signature does not match the attached device's signature.

writeFlashByte

This method is virtual and not implemented in this abstract base class. It should write a byte to the attached device's Flash memory. The method takes two parameters, a long indicating the Flash byte address and a long containing the byte value to write. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur.

writeEEPROMByte

This method is virtual and not implemented in this abstract base class. It should write a byte to the attached device's EEPROM memory. The method takes two parameters, a long indicating the EEPROM byte address and a long containing the byte value to write. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur.

writeFlash

This method is virtual and not implemented in this abstract base class. It should write the contents of the supplied HEX file object to the attached device's Flash memory. The method takes one parameter, a pointer to the required HEXFile object. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur, or a null pointer is provided.

readFlash

This method is virtual and not implemented in this abstract base class. It should read data from the attached device's Flash memory into the supplied HEX file object. The method takes one parameter, a pointer to the required HEXFile object. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur, or a null pointer is provided.

writeEEPROM

This method is virtual and not implemented in this abstract base class. It should write the contents of the supplied HEX file object to the attached device's EEPROM memory. The method takes one parameter, a pointer to the required <code>HEXFile</code> object. The method returns <code>true</code> if this operation is supported by the programmer, <code>false</code> otherwise. An exception should be thrown if any communication errors occur, or a <code>null</code> pointer is provided.

readEEPROM

This method is virtual and not implemented in this abstract base class. It should read data from the attached device's EEPROM memory into the supplied HEX file object. The method takes one parameter, a pointer to the required HEXFile object. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur, or a null pointer is provided.

writeLockBits

This method is virtual and not implemented in this abstract base class. It should set the attached device's lock bits to the supplied value. The method takes one parameter, a long containing the desired lock bits. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors occur.



readLockBits This method is virtual and not implemented in this abstract base class. It should read the

attached device's lock bits. The method takes one parameter, a pointer to a long to which the lock bits should be copied. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication errors

occur, or a null pointer is provided.

writeFuseBits This method is virtual and not implemented in this abstract base class. It should set the attached

device's fuse bits (both low and high byte) to the supplied value. The method takes one parameter, a long containing the desired fuse bits. The method returns true if this operation is

supported by the programmer, false otherwise. An exception should be thrown if any

communication errors occur.

readFuseBits This method is virtual and not implemented in this abstract base class. It should read the

attached device's fuse bits (both low and high byte). The method takes one parameter, a pointer to a long to which the fuse bits should be copied. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any

communication errors occur, or a null pointer is provided.

writeExtendedFuseBits This method is virtual and not implemented in this abstract base class. It should set the attached

device's extended fuse bits to the supplied value. The method takes one parameter, a long containing the desired extended fuse bits. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any communication

errors occur.

readExtendedFuseBits This method is virtual and not implemented in this abstract base class. It should read the

attached device's extended fuse bits. The method takes one parameter, a pointer to a long to which the extended fuse bits should be copied. The method returns true if this operation is supported by the programmer, false otherwise. An exception should be thrown if any

communication errors occur, or a null pointer is provided.

programmerSoftwareVersion This method is virtual and not implemented in this abstract base class. It should read the

programmer's software version. The method takes two parameters, two long pointers to variables to which the major and minor version number should be copied, respectively. The method returns true if this operation is supported by the programmer, false otherwise. An

exception should be thrown if any communication errors occur, or a null pointer is provided.

programmerHardwareVersion This method is virtual and not implemented in this abstract base class. It should read the

programmer's hardware version. The method takes two parameters, two long pointers to variables to which the major and minor version number should be copied, respectively. The method returns ${\tt true}$ if this operation is supported by the programmer, ${\tt false}$ otherwise. An

exception should be thrown if any communication errors occur, or a null pointer is provided.

This is a class derived from the AVRProgrammer base class. It provides a generic interface for the Bootloader application described in the Atmel AVR109 application note. It overrides all the

virtual methods from its base class, and provides a constructor with equivalent parameters.

AVRInSystemProg This is a class derived from the AVRProgrammer base class. It provides a generic interface for

the In-System Programmer application described in the AVR910 application note. It overrides all the virtual methods from its base class, and provides a constructor with equivalent parameters.

CommChannel This class is an abstract class, providing a framework for implementing a byte-oriented

communication channel. All methods are virtual and empty and must be overloaded by derived

classes.



AVRBootloader

~CommChannel This is the destructor for the class. It currently has no function, just a placeholder for future

extensions.

openChannel This method should perform the necessary operation to open the communication channel. This

should always be called prior to any communication. The method takes no parameters, and

returns no value. An exception should be thrown if any errors occur.

closeChannel This method should perform the necessary operation to close the communication channel. This

should always be called when all communication is finished. The method takes no parameters,

and returns no value. An exception should be thrown if any errors occur.

sendByte This method should send a byte to the communication channel. The method takes one

parameter, a long containing the byte to be sent. The method returns no value. An exception

should be thrown if any communication errors occur, or the channel has not been opened.

getByte This method should wait for and receive a byte from the communication channel. The method

takes no parameters, and returns a long containing the received byte. An exception should be

thrown if any communication errors occur, or the channel has not been opened.

flushTX This method should flush the transmit buffer. The method takes no parameters, and returns no

value. An exception should be thrown of any communication errors occur, or the channel has not

been opened.

flushRX This method should flush the receive buffer. The method takes no parameters, and returns no

value. An exception should be thrown of any communication errors occur, or the channel has not

been opened.

sendMultiple This method should send an array of bytes to the communication channel. The method takes two

parameters, a pointer to the first unsigned char in the array and a long indicating the array size in bytes. The method returns no value. An exception should be thrown if any communication

errors occur, or the channel has not been opened.

SerialPort This is a class derived from the CommChannel base class. It provides a generic communication

channel interface for the standard PC COM port. It overrides all the virtual methods from its base

class, and has its own specific constructor.

SerialPort This is the constructor for the class. It initializes the port, but does not open the communication

channel. The constructor takes two parameters, a long containing the COM port number (1 to 8) and a long containing the communication timeout limit in seconds. An exception is thrown is an

invalid port number or timeout value is provided.

HEXFileThis is a class providing basic functionality for reading and writing Intel Extended HEX files. It

also has methods for defining the memory range to be used. This is useful for reading or writing

only parts of the AVR memories.

HEXFile This is the constructor for the class. It takes two parameters, a long indicating the required

maximum data buffer size and a long containing the default byte value to be used when

initializing the buffer. An exception is thrown if not enough memory is available.

~HEXFile This is the destructor for the class. It de-allocates all previously allocated memory.

readFile This method reads data from a HEX file. The method takes one parameter, the HEX file name,

and returns no value. An exception is thrown if any file access errors occur, or the file format is

invalid.

writeFile This method writes data to a HEX file. The method takes one parameter, the HEX file name, and

returns no value. An exception is thrown if any file access errors occur.



setUsedRange This method overrides the memory range indicators. This can be used to limits the range for read

and write operations. The method takes two parameters, two long variables containing the new start and end limits, respectively. The method returns no values. An exception is thrown if the

provided range is invalid.

clearAll This method sets the entire data buffer to the desired byte value. The method takes one

parameter, a long containing the desired byte value, and returns no value.

getRangeStart This is an access method for the start address of the current range. The method takes no

parameters, and returns the start address.

getRangeEnd This is an access method for the end address of the current range. The method takes no

parameters, and returns the end address.

getData This is an access method for the data in the buffer. It takes one parameter, a long containing

the byte address, and returns a long containing the byte value. An exception is thrown if the

address is outside legal ranges.

setData This is an access method for setting the data in the buffer. It takes two parameters, a long

containing the byte address and a long containing the byte value. An exception is thrown if the

address is outside legal ranges.

getSize This is an access method for retrieving the buffer size. The method takes no parameters, and

returns a long containing the buffer size in bytes.

XMLFile This class provides a simple XML parser for reading the AVR Part description files that come

with Atmel AVR Studio. It can also be used in other projects for general XML parsing. Note that the class does not support attributes inside tags, although no errors are generated if such tags are encountered. The attributes are simply ignored. The class reads the entire XML file and

builds a memory resident tree from the contained information.

XMLFile This is the constructor for the class. It takes one string parameter, the name of the XML file to be

parsed. The constructor reads the file immediately, so if no exceptions are thrown, the XML tree

is built and ready when the constructor finishes.

~XMLFile This is the destructor for the class. It de-allocates all memory previously allocated for the

memory resident XML tree.

exists This method checks if a node exists at a given path. The method takes one string parameter, the

full path including the node name, and returns true if the node exists, false otherwise.

getValue This method retrieves a node's value from the XML tree. The method takes one string

parameter, the full path including the node name, and returns the string value of the node. An exception is thrown if the node is not found. Use the exists method to ensure that the node

exists.

print This method prints the entire XML tree contents in a short format. The method was originally

implemented for debugging purposes. It takes no parameters, and returns no value.

JobInfoThis is a class holding all information extracted for the command line parameters. The class also

contains the functionality for performing the necessary operations.

JobInfo This is the constructor for the class. It initializes all information to default values.

parseCommandline This method parses the command line parameters. It takes two parameters, the familiar int

argc and char *argv[] from the main() function. The method returns no parameters. An

exception is thrown if any invalid parameters are encountered.



doJob This method performs all the work necessary to fulfill all tasks extracted from the command line

parameters. It also takes care of creating the required communication channel and programmer objects. The method takes no parameters, and returns no value. An exception is thrown if any

errors occur.

Utility This class serves as a container and namespace for often used functions. It is instantiated in the

source file, and an external reference to an Util object is provided in the header file. It is

especially used for log and progress messages, and for enabling silent operation.

Utility This is the constructor for the class. It takes no parameters. The constructor initializes the

internal log and progress status to enable both log and progress messages.

~Utility This is the destructor for the class. It currently has no function, just a placeholder for future

extensions.

muteLog This method prevents all further log messages from being display on screen. It takes no

parameters, and returns no value.

muteProgress This method prevents all further progress messages from being display on screen. It takes no

parameters, and returns no value.

log This method prints log-type messages to the screen, if not muted. The method takes one

parameter, the message string. The method returns no value.

Progress This method prints progress-type messages to the screen, if not muted. The method takes one

parameter, the message string. The method returns no value.

convertHex This method converts a hexadecimal string to a number. The method takes one parameters, the

string, and returns a long containing the converted number. An exception is thrown if any

conversion errors occur.

convertLong This method converts a number to a string, using a specified radix. The method takes two

parameters, a long containing the number to be converted and a long containing the desired

radix to be used.

getRegistryValue This method retrieves a value from the Windows registry database. The method takes two

parameters, a string containing the registry key path and a string containing the key name. The method returns a string containing the retrieved value. An exception is thrown if any errors occur

during the database operations.

ErrorMsg This class serves as a container for error messages to be thrown as exceptions.

ErrorMsg This is the constructor for the class. It takes one parameter, the error message string.

~ErrorMsg This is the destructor for the class. It currently has no function, just a placeholder for future

extensions.

What This is an access method for the error message string. It takes no parameters, and returns a

copy of the error message.



5. Revision history

Doc. Rev.	Date	Comments
2568B	10/2012	New template and some minor corrections. Mature products mentioned in rev. A have been removed
2568A	07/2004	Initial document release





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