Open Firmware
Recommended Practice:

Device Support Extensions

Version 1.0

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Approved Version

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Table 1. Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>History</th>
</tr>
</thead>
<tbody>
<tr>
<td>Revision 0.1</td>
<td>04-05-95</td>
<td>Initial draft, split from the original PReP binding.</td>
</tr>
<tr>
<td>Revision 0.2</td>
<td>07-05-95</td>
<td>Made some editorial changes. Added aliases node properties.</td>
</tr>
<tr>
<td>Revision 0.3</td>
<td>08/17/95</td>
<td>Added Sections 'Control Sequences for Common Special Keys', 'Additional Requirements for SCSI Devices', and 'Additional Requirements for Block and Byte Devices.'</td>
</tr>
<tr>
<td>Revision 0.4</td>
<td>11/09/95</td>
<td>Changed NVRAM ‘open’ and ‘close’ methods verbiage. Added requirements for SCSI Devices; properties and methods.</td>
</tr>
<tr>
<td>Revision 0.5</td>
<td>02/26/96</td>
<td>Changed format for Device Support Extension binding; added 'Trademarks', 'Revision History' Sections plus 'Table-of-Contents'. Modified Sound Device for common data format support. Added NVRAM ‘size’ property and method.</td>
</tr>
</tbody>
</table>
Table 1. Revision History

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
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</tr>
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<tbody>
<tr>
<td>Revision 0.6</td>
<td>03/11/96</td>
<td>Changed NVRAM Note in Section 7.2 and the differential property definition in Section 9.1. Made several editorial changes.</td>
</tr>
<tr>
<td>Revision 0.7</td>
<td>08/06/96</td>
<td>Changed document format from binding to recommended practice. Removed keyboard language-specific layout section and device methods scan-codes. Added Serial Device Section 8.0. Changed SCSI to SCSI-2, Section 10.0.</td>
</tr>
<tr>
<td>Revision 0.8</td>
<td>09/23/96</td>
<td>Moved Section 3.3, keyboard 'abort key sequence', to keyboard/mouse binding. Included proposal #350 to rewrite the &quot;sound&quot; Section, Section 6.0. Removed all properties except the &quot;device_type&quot; for the &quot;serial&quot; device section 8.0. Added new Section 9.0, &quot;network&quot; device.</td>
</tr>
<tr>
<td>Revision 1.0</td>
<td>01/03/97</td>
<td>Made Version 1.0 an Approved Version. Changed Section 9.2, network device methods, to define optional parameters</td>
</tr>
</tbody>
</table>
1. Introduction

This recommended practice specifies the application of IEEE Std 1275-1994 Standard for Boot (Initialization, Configuration) Firmware, Core Practices and Requirements[1] to a variety of common peripheral types. It is intended that Open Firmware implementations supporting these device types will supply the methods and properties described herein.

1.1. Purpose

This recommended practice specifies the application of Open Firmware to Device Support Extensions, including requirements and practices to support unique firmware specific to the support of device extensions. The core requirements and practices specified by Open Firmware should be augmented by device-specific requirements to form a complete specification for the firmware implementation for Device Support Extensions. This document establishes such additional requirements pertaining to the device extensions and the support required by Open Firmware.

1.2. Scope

New platform bindings are encouraged to require compliance with this recommended practice. New implementations, based upon existing requirements and/or an architecture, may choose not to comply with this document to prevent compatibility problems for the devices described herein.

2. References and Definitions

2.1. References


2.2. Definitions

3. Keyboard devices

Open Firmware does not have a specific device class for keyboards; instead, keyboards are instances of the "serial" device class. However, certain features of keyboards (i.e., the ability to remap keys, etc.) make it desirable to implement them as a separate device class.
In general, keyboard devices produce a hardware scan-code that is specific to the type of keyboard. These scan-codes are then mapped via software to produce the character code for the key, taking into account the state of "modifier" keys (e.g., Shift, Control) and the keyboard layout. The mapping of scan-codes to character value depends upon the keyboard layout; this is dependent upon the language that is being supported by the keyboard. E.g., the layout of keys for a French keyboard is different than that for an English keyboard.

3.1. "keyboard" device standard properties

"device_type" S

Standard property name to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document [1]. The value for nodes described by this specification shall be "keyboard".

"language" S

property name, that indicates the current scan-code to character conversion.

prop-encoded-string: a string, as encoded with encode-string.

The string indicates the current scan-code to character conversion, based upon the language’s keyboard layout. This value indicates the language (i.e., keyboard layout scan-code conversion) to which the keyboard driver is currently set.

3.2. "keyboard" device methods

Keyboard devices shall implement open, close and read methods as defined by the Open Firmware standard[1]. Note that the open routine can take an optional argument which specifies the language (i.e., scancode to character mapping) to be used.

3.3. Control Sequences for Common Special Keys

The following table specifies the values that should be returned in the keyboard buffer when certain keys are pressed.

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Key legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSI\textsuperscript{a} A</td>
<td>up arrow</td>
</tr>
<tr>
<td>CSI B</td>
<td>down arrow</td>
</tr>
<tr>
<td>CSI C</td>
<td>right arrow</td>
</tr>
<tr>
<td>CSI D</td>
<td>left arrow</td>
</tr>
<tr>
<td>CSI H</td>
<td>home</td>
</tr>
<tr>
<td>CSI O\textsuperscript{c} P</td>
<td>function 1</td>
</tr>
<tr>
<td>CSI O Q</td>
<td>function 2</td>
</tr>
<tr>
<td>CSI O w</td>
<td>function 3</td>
</tr>
<tr>
<td>CSI O x</td>
<td>function 4</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sequence</th>
<th>Key legend</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSI @</td>
<td>insert</td>
</tr>
<tr>
<td>CSI P</td>
<td>delete\textsuperscript{b}</td>
</tr>
<tr>
<td>CSI K</td>
<td>end</td>
</tr>
<tr>
<td>CSI ?</td>
<td>page-up</td>
</tr>
<tr>
<td>CSI /</td>
<td>page-down</td>
</tr>
<tr>
<td>CSI O q</td>
<td>function 7</td>
</tr>
<tr>
<td>CSI O r</td>
<td>function 8</td>
</tr>
<tr>
<td>CSI O p</td>
<td>function 9</td>
</tr>
<tr>
<td>CSI O M</td>
<td>function 10</td>
</tr>
</tbody>
</table>
4. Pointing devices

This class of device covers a broad category of "pointing" devices, the most common embodiment of which is the mouse. These devices typically can generate X,Y coordinates and button-press information on some periodic basis. The following properties and methods are defined for such devices.

4.1. "mouse" device standard properties

"device_type" S

Standard property name to define the device's implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The value for nodes described by this specification shall be "mouse".

"#buttons" S

property name, that indicates the number of physical buttons supported by the device.

prop-encoded-int: an integer, as encoded with encode-int.

The property value is an integer that indicates the number of buttons for the pointing device. This property can be used to interpret the buttons value returned by the get-event method.

"absolute-position" S

property name, that indicates the device supplies absolute X,Y coordinates.

prop-encoded-array: <none>

The presence of this property indicates that the device supplies absolute X,Y coordinates (e.g., a graphics tablet). Absence of this property indicates that the device supplies relative X,Y position (e.g., a mouse).

4.2. "mouse" device methods

In addition to the Open Firmware standard open and close methods, the following method shall be supported by an Open Firmware implementation of a "mouse" device.

Pointing devices typically supply data only when an event occurs (e.g., the mouse moves or a button is pressed). The following method attempts to obtain an event from the device, reporting whether an event occurred.

a. Note: The CSI (Control Sequence Introducer) is equal to the value 09B hex.

b. Note: Certain external devices often return 07F hex when the "delete" key is pressed.

c. Note: The letter 'O'.
get-event ( msec -- pos.x pos.y buttons true|false ) M

This method is used to obtain the next event of the pointing device. msec is the number of milliseconds to wait for an event before reporting failure; a value of zero (0) implies wait until event pos.x, pos.y return the positioning information. The pos.x and pos.y values can be interpreted as unsigned or signed depending upon the presence or absence of the "absolute-position" property. The value for pos.x increases moving to the right direction and the value for pos.y increases moving in a downward direction. buttons returns a bit-mask (in the low-order bits) representing any buttons that are pressed; the number of significant bits to examine is defined by the "#buttons" property. The top stack result indicates whether an event was detected within the timeout period.

5. Real Time Clock (RTC) Device

Open Firmware for Real Time Clocks defines the following properties and methods. The representation of time is defined by the TIME&DATE method of the ANS Forth standard [3].

5.1. "rtc" device standard properties

"device_type" S

Standard property name to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The value for nodes described by this specification shall be "rtc".

5.2. "rtc" device methods

In addition to the Open Firmware standard open and close methods, the following methods shall be supported by an Open Firmware implementation of a "rtc" device.

get-time ( -- n1 n2 n3 n4 n5 n6 ) M

Return the current time as the integers n1…n6, where n1 is the second {0…59}, n2 is the minute {0…59}, n3 is the hour {0…23}, n4 is the day {1…31}, n5 is the month {1…12}, and n6 is the year (e.g., 1994).

set-time ( n1 n2 n3 n4 n5 n6 -- ) M

Set the current time from the integers n1…n6, where n1 is the second {0…59}, n2 is the minute {0…59}, n3 is the hour {0…23}, n4 is the day {1…31}, n5 is the month {1…12}, and n6 is the year (e.g., 1994).

6. Sound Device

In order to use a sound device within the context of Open Firmware (e.g., "boot beeps"), the following properties and methods shall be implemented. To provide a common data format for universal support, Open Firmware shall, by default, accept audio to write or return audio from read that consists of a sample rate of 8KHz of 8-bit monophonic samples encoded as unsigned linear values, centered at 128.

Note 1: Some implementation of "sound" nodes may need to convert this data into a form acceptable to the audio hardware being supported. It is not anticipated that this is an unreasonable requirement.
Note 2: An implementation may choose to supply additional properties, methods and open arguments so as to support more advanced audio capabilities, so long as a default open results in read and write using the standard format.

6.1. Definition of Terms

channel: One "track" of audio data. In stereophonic data, there are two channels - left and right.

dbldle: The atomic unit of audio data. A single digital sample from one channel.

sample frame: A set of samples, one per channel. (In the trivial case of a single channel, synonymous with sample.)

precision: The size (in bits) of a sample.

signed linear: An audio encoding where the sample is represented by a signed number, with 0 as the centerpoint.

unsigned linear: An audio encoding where the sample is represented by an unsigned number with 1/2 range, e.g. 128 or 32768, as the centerpoint.

6.1.1. Example of sound terms (Standard Audio-CD)

A standard audio-CD player has a digital output sound channel that uses unsigned linear unencoded (PCM) 16 bit sample precision per channel (2 channels for stereo) at a frame rate of 44.1KHz. The sound information would be defined in the above terms by:

Example of Sound Terms (Audio-CD)

Sample (16 bits)  Frame (32 bits)  44.1KHz frames/sec

16 bits Left Channel 16 bits Left Channel 44.1KHz frames/sec

16 bits Right Channel

14.1 Mbps (32 x 44.1) or 14.1 Mbits for 1 second of sound

7.1. "sound" device standard properties

The following properties document the possible values to which the device can be set.

"device_type"
Standard *property name* to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The value for nodes described by this specification *shall* be "sound".

"#input-channels"  
 *property name*, defines the possible numbers of input channels supported.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

"#output-channels"  
 *property name*, defines the possible numbers of output channels supported.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

"sample-precisions"  
 *property name*, defines the possible sample precisions.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

Specifies the possible numbers of bits required to store one audio sample from one channel.

"sample-frame-size"  
 *property name* defines the possible sample frame sizes.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

Specifies the possible numbers of bits required to store one sample frame - one sample from each channel.

"input-frame-rates"  
 *property name*, defines the possible sample frame rates for audio input.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

Specifies the possible input sampling rates, in sample frames per second.

"output-frame-rates"  
 *property name*, defines the possible sample frame rates for audio output.

*prop-encoded-array*: Arbitrary number of integers, each encoded with `encode-int`.

Specifies the possible output sampling rates, in sample frames per second.

"input-encoding-types"  
 *property name*, defines the possible input encoding types.

*prop-encoded-array*: The concatenation, with `encode+`, of an arbitrary number of text strings, each encoded with `encode-string`.

Specifies possible input encodings. Valid values include:

"8bit-u-law"
"8bit-A-law"
"8bit-unsigned-linear"
"8bit-signed-linear"
"16bit-LE-unsigned-linear"
"16bit-BE-unsigned-linear"
"16bit-LE-signed-linear"
"16bit-BE-signed-linear"
"4bit-ADPCM"

"output-encoding-types" S

property name, defines the possible output encoding types.

prop-encoded-array: The concatenation, with encode+, of an arbitrary number of text
strings, each encoded with encode-string.

Specifies possible output encodings. Valid values are as for "input-encoding-
types".

7.2. "sound" device standard methods

The following methods shall be implemented by a "sound" device.

open ( -- true | false ) M

This standard method prepares the "sound" device for subsequent reads and/or writes.

close ( -- ) M

Standard Open Firmware behavior.

read ( addr size -- actual ) M

Acquire sound data, storing the samples at addr.

write ( addr size -- actual ) M

Output sound samples stored at addr.

7. NVRAM Device

Access to NVRAM is supported by this device-type. The NVRAM is treated as a device that can
be read and written using the standard Open Firmware read and write methods; the starting po-
sition within the NVRAM can be specified by the seek method.

7.1. NVRAM properties

"device_type" S

Standard property name to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The
value for nodes described by this specification shall be "nvram".

"#bytes" S

property name, describes the number of bytes the device is capable of storing.

prop-encoded array: An integer, encoded as with encode-int.

The value is the number of bytes for the physical device. Typical values could be 4K,
8K, 16K or 32K bytes.
7.2. NVRAM methods
The following methods have the semantics of the Open Firmware methods:

```markdown
read ( addr len -- actual ) M
write ( addr len -- actual ) M
seek ( pos.lo pos.hi -- status ) M
size ( -- size ) M
```

The returned value, size, is the number of NVRAM bytes available to the client interface.

The following methods have additional behavior depending upon the argument used to open the device.

```markdown
open ( -- true | false ) M
```

Standard method used to initiate access to the device

```markdown
close ( -- ) M
```

Standard Open Firmware behavior

8. Serial port device
Access to the serial port is supported by this device type. The serial port is treated as a byte-stream device.

8.1. Serial port properties
As specified in [1] and [6], with the following additions or modifications.

```markdown
"device_type" S
```

Standard property name to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document [1]. The value for nodes described by this specification shall be "serial".

8.2. Serial port methods
As specified in [1] and [6], with the following additions or modifications.

8.2.1. Device Arguments for Open method
open is a standard method for the serial device. When the serial device is opened, several device-arguments can be passed as defined below:

```markdown
driver-name@unit-address:device-arguments
```

device-arguments are defined to be of the form, e.g. 9600,8,n,1,- and sets the UART parameters (baud rate, data bits, parity, stop bits, and handshake) accordingly. The serial device default mode is 9600,8,n,1,- if the open arguments are not specified.

The fields are (in order, left to right):

```markdown
<baud rate>, <data bits>, <parity>, <stop bits>, <handshake>
```
Fields with empty values are not changed. Values for fields are whatever the hardware will support:

- **Baud Rate**: various, including 110, 300, 1200, 2400, 4800, 9600, 19200, 38400
- **Data Bits**: 5, 6, 7, 8
- **Parity**:

<table>
<thead>
<tr>
<th>char</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>n</td>
<td>none</td>
</tr>
<tr>
<td>e</td>
<td>even</td>
</tr>
<tr>
<td>o</td>
<td>odd</td>
</tr>
<tr>
<td>m</td>
<td>mark</td>
</tr>
<tr>
<td>s</td>
<td>space</td>
</tr>
</tbody>
</table>

- **Stop Bits**:

<table>
<thead>
<tr>
<th>char</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1 stop bit</td>
</tr>
<tr>
<td>.</td>
<td>1.5 stop bits</td>
</tr>
<tr>
<td>2</td>
<td>2 stop bits</td>
</tr>
</tbody>
</table>

- **Handshake**:

<table>
<thead>
<tr>
<th>char</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-</td>
<td>none</td>
</tr>
<tr>
<td>h</td>
<td>hardware (RTS/CTS)</td>
</tr>
<tr>
<td>s</td>
<td>software (XON/XOFF)</td>
</tr>
</tbody>
</table>

### 8.3. Device-specific Methods for Device Nodes

As specified in [1] and [6], with the following additions.

- **set-mode** (adr len -- )
  Sets the device mode according to the string at `adr`, of length `len`, which is interpreted the same as the arguments to the `open` method (see section 8.2.1.1. on page 9).

- **set-modem-control** (bitmask -- )
Sets the device's modem control lines according to the following table:

<table>
<thead>
<tr>
<th>bitmask</th>
<th>Modem control state</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>RTS off, DTR off</td>
</tr>
<tr>
<td>1</td>
<td>RTS off, DTR on</td>
</tr>
<tr>
<td>2</td>
<td>RTS on, DTR off</td>
</tr>
<tr>
<td>3</td>
<td>RTS on, DTR on</td>
</tr>
</tbody>
</table>

The response for other values of `bitmask` are implementation dependent.

Changing the bits associated with these lines `shall` have no effect on other bits not associated with this function.

9. "network" device

Access to the network is supported by this device type. The network device is treated as a byte-stream device.

9.1. "network" device properties

These properties `shall` be reported by packages representing "network" devices.

"device_type" S

Standard `property name` to define the device's implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The value for nodes described by this specification `shall` be "network".

"supported-network-types" S

`property name`, reports possible types of "network" the device can support.

`prop-encoded-array`: a string, as encoded with `encode-string`.

The string is chosen from the following set representing <network type>, <speed (Mbps)>, <connector type> and <duplex mode>:

"ethernet,10,rj45,half"
"ethernet,10,rj45,full"
"ethernet,100,rj45,half"
"ethernet,100,rj45,full"
"ethernet,10,aui,half"
"ethernet,10,aui,full"
"ethernet,100,aui,half"
"ethernet,100,aui,full"
"ethernet,10,bnc,half"
"ethernet,10,bnc,full"
"ethernet,100,bnc,half"
"ethernet,100,bnc,full"
"token-ring,4,rj45,half"
"token-ring,4,rj45,full"
"token-ring,16,rj45,half"
"token-ring,16,rj45,full"
"token-ring,4,9pin,half"
"token-ring,4,9pin,full"
"token-ring,16,9pin,half"
"token-ring,16,9pin,full"
"fddi,100,rj45,half"
"fddi,100,sc,half"
"fddi,100,mic,half"
"atm,100,sc,full"
"atm,155,sc,full"
"atm,622,sc,full"
"fcs,1000,sc,full"

"chosen-network-type" property name, reports type of "network" this device is supporting.

prop-encoded-array: a string, as encoded with encode-string, that is chosen from one of the values in "supported-network-types" property.

If present, indicates that the firmware or the user has selected one of the "supported-network-types" and the value indicates which one was chosen. The "chosen-network-type" property need not exist if the firmware cannot determine the "network" type or there is only a single "network" type choice.

9.2. "network" device methods

As specified in [1]. Section 3.7.4, the standard methods are supported with the addition of new arguments passed through the open method. The open method of the device shall parse the first three arguments to the obp-tftp package’s open method. The device arguments shown below for the device open method must come first and the comma’s in the arguments are required if another parameter follows. Values for device arguments are defined below:

open network-device:[promiscuous,][speed=n,][duplex=mode,][obp-tftp parameters]

where:

promiscuous puts network device in a mode where all addresses are recognized; e.g., a communication device that snoops the LAN.

speed=n where n indicates the "network" speed in Mbps. Typical values can be 4, 10, 16, 100, 155, 622 & 1000 Mbps.

duplex=mode where mode values are "half" or "full".

The device arguments, promiscuous, speed and duplex are optional and may be in any order, but a recommended order is as shown. These three parameters must be the first parameters.

The obp-tftp parameters siaddr, filename, ciaddr, giaddr, bootp-retries, tftp-retries are optional. If any of these parameters are present, then the bootp parameter shall be present and precede the other parameters.

The open method for the network device could have the following parameters, including passing through ones for the obp-tftp package open method:

```plaintext
open network-device: [promiscuous,] [speed=n,]
[duplex=mode,][bootp],[siaddr],[filename],[ciaddr],
[giaddr],[bootp-retries],[tftp-retries]
```

Network device open method parameter examples:

```plaintext
open network-device: promiscuous,speed=100,duplex=full,bootp,
siaddr,filename,ciaddr,giaddr,bootp-retries,tftp-retries
```

```plaintext
open network-device: duplex=half,,,,,bootp-retries
```

```plaintext
open network-device: promiscuous,bootp,siaddr,,,,,tftp-retries
```

Note: Comma’s are required for missing open method’s positional parameters unless they are at the end of a list.

The following is a defined order of operations for the network device FCode. The network device FCode will look at the following items to determine precedence of operations for initialization/configuration:

1) The network device open method parameters; if none present, then,
2) The value of "chosen-network-type" property; if not present, then,
3) The network device will be implementation specific, depending on the devices capability.

If the open method does not recognize a value for n or mode (speed or duplex_mode) parameters or the network device cannot execute the specified value for n or mode, a failure should result (device should not open) with a warning message to the user.

10. Parallel port device

Access to the parallel port is supported by this device-type. The parallel port is treated as a byte-stream device.

10.1. Parallel port properties

"device_type"  S

Standard property name to define the device’s implemented interface.

The meaning of this property is as defined in the Open Firmware core document. The value for nodes described by this specification shall be "parallel".
10.2. Parallel port methods

The following methods have the semantics of the corresponding Open Firmware standard methods:

\begin{verbatim}
open   ( -- true | false ) M
close  ( -- ) M
write  ( addr len -- actual ) M
\end{verbatim}

11. Additional Requirements for SCSI-2 Devices

A node representing a SCSI-2 device shall implement all the methods and properties specified in Annex E, sections E.1 through E.5 of [1].

11.1. Properties for SCSI-2 Bus Nodes

"wide"

property name, indicates that the SCSI-2 Node is wide.

prop-encode-array: <none>

This property shall be present if the SCSI-2 controller represented by this node is wide, with SCSI-2 ID ranges 0 through 15, and shall be absent otherwise.

In order to support the wide SCSI-2, the example in Appendix E.6.3 of [1] would be amended as follows:

\begin{verbatim}
E.6.3 hacom.fth
...
: show-children ( -- )
  open 0= if ." Can't open SCSI-2 host adapter" cr exit then
  " wide" get-my-property if 8 else 2drop d# 16 then
    0 do
      i probe-target if
        ." Target " i . cr
      8 0 do i j show-lun loop
      then
    loop
;"differential"

property name, indicates that the SCSI-2 Node supports differential signaling.

prop-encode-array: <none>

This property may be present if the SCSI-2 controller represented by this node supports differential signaling.

"scsi-initiator-id"

property name, indicating the initiator-id to be used for SCSI-2 transfers by this controller.

prop-encode-array: An integer, encoded as with \texttt{encode-int}.\end{verbatim}
The integer specifies the value of the initiator-id for subsequent transfers by this
controller. If the "wide" property is not present the value is in the range of 0..7. If the
"wide" property is present the value is in the range of 0..15. The initial value of the
property is implementation dependent.

11.2. Methods for SCSI-2 Bus Nodes

open \hspace{1em} ( \hspace{0.5em} -- \hspace{0.5em} true \hspace{0.5em} ) \hspace{1em} M

In addition to the standard Open Firmware behavior, the open method shall set the host
adapter's own selection ID as follows:

Attempt to locate a "scsi-initiator-id" property by executing "get-
inherited-property" with the string "scsi-initiator-id" as its argument.
If such a property is found, decode its value as with "decode-int", and use the
decoded value as the host adapter's own selection ID. Otherwise, use the value 7.

Note: The use of "get-inherited-property" to get the "scsi-initiator-id"
property makes it possible to choose the set of SCSI-2 host adapters to which the property
applies. If the property is in the root node, for example, it applies to all the SCSI host
adapters in the system. If the property is elsewhere in the device tree, it applies only to
host adapters in the subtree below and including the location of the property.

12. Additional Requirements for Block and Byte devices

The disk-label standard support package and packages of device type block and byte shall
implement the following method:

size \hspace{1em} ( \hspace{0.5em} -- \hspace{1em} d \hspace{0.5em} ) \hspace{1em} M

Return the size of the device in bytes.

Return, as a double number "d", the number of bytes of storage associated with the
device or instance. If the size cannot be determined, return the double number -1.

Packages of device type block and byte shall implement the following method:

#blocks \hspace{1em} ( \hspace{0.5em} -- \hspace{1em} u \hspace{0.5em} ) \hspace{1em} M

Return the size of the device in blocks.

Return, as an unsigned number "u", the number of blocks of storage associated with the
device or instance, where a block is a unit of storage consisting of the number of bytes
returned by the package's block-size method. If the size cannot be determined, or if
the number of blocks exceeds the range of an unsigned number, return the maximum
unsigned integer (which, because of Open Firmware's assumption of two's complement
arithmetic is equivalent to the signed number -1).

13. Additional Requirements for Block Devices

The disk-label standard support package and packages of device type "block" shall imple-
ment the following methods:

offset-low \hspace{1em} ( \hspace{0.5em} -- \hspace{1em} u \hspace{0.5em} ) \hspace{1em} M

Returns the least significant cell of the double number denoting the beginning offset of
the disk partition that was specified when the disk-label support package was opened.
In general that offset is obtained by executing the offset method of the "disk-label"
support package with an argument of zero. It is permissible for the disk package to
execute the `disk-label` support package’s `offset` method once after opening that support package, storing the result for later use.

```c
offset-high ( -- u ) M
```

Returns the most significant cell of the double number denoting the beginning offset of the disk partition that was specified when the `disk-label` support package was opened. In general that offset is obtained by executing the `offset` method of the `disk-label` support package with an argument of zero. It is permissible for the disk package to execute the `disk-label` support package’s `offset` method once after opening that support package, storing the result for later use.