



1394 PRINTER WORKING GROUP

CSR and CONFIGURATION ROM for IMAGING DEVICE PROFILE

***** DRAFT PROPOSAL *****

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1 Scope and Purpose

1.1 Scope

This document specifies the Configuration and Status Registers (CSR) and the Configuration ROM of an SBP-2 target node that implements the minimal requirements to support the 1394 PWG Imaging Device Profile. This profile includes elements from released standards and work in progress by other groups referenced in Section 3.

This document does not address:

- Isochronous communication.
- Use with 1394.1 bridges.
- Security.
- Power Management Issues.

1.2 Purpose

The 1394 PWG has focused on defining a general purpose solution which uses the ANSI SBP-2 protocol for peripheral devices. This document contains examples that can be used to provide consistent implementations of the CSR and Configuration ROM requirements for printers, scanners, copiers, digital still cameras and other imaging devices which support the 1394 PWG Imaging Profile.

The basic model can be scaled from simple single function devices to more complex compound devices.

Requirements are specified in conformance to applicable standards. In all areas that are mandatory, the applicable standards will apply. Where applicable standards allow more than one choice of implementation, this document defines either a choice or preference for the 1394 PWG Imaging Profile.

The term “image device” is used throughout the remainder of this document to refer to image devices in general including any of the devices listed above.

2 References

This document makes reference to and contains excerpts from several standards or draft documents of proposed standards.

More recent revisions may or may not support the information contained in this document:

1. ISO/IEC 13213:1994 Control and Status Register Architecture for Microcomputer Buses.
2. IEEE Std 1394-1995, Standard for High Performance Serial Bus.
3. ANSI T10/1155x (SBP-2) Serial Bus Protocol 2
4. IEEE-p1394a Draft Standard for a High Performance Serial Bus (Supplement).
5. IEEE-1212r Draft – Revision to ISO/IEC 13213:1994

3 Definitions and Notation

3.1 Definitions

See SBP-2 Section 3.1.x

3.2 Notation

See SBP-2 Section 3.2.x

4 CSR Definitions

4.1 Requirements

Compliant devices shall implement the minimal Configuration and Status registers as defined below. Optional registers may be implemented depending on the device requirements,

4.1.1 Minimal

The minimal implementation of Configuration and Status registers shall be as defined by ANSI SBP-2.

4.1.2 Optional

The following registers can be implemented to provide a basic form of Target Initiated Operations as defined in the 1394 PWG Imaging Profile.

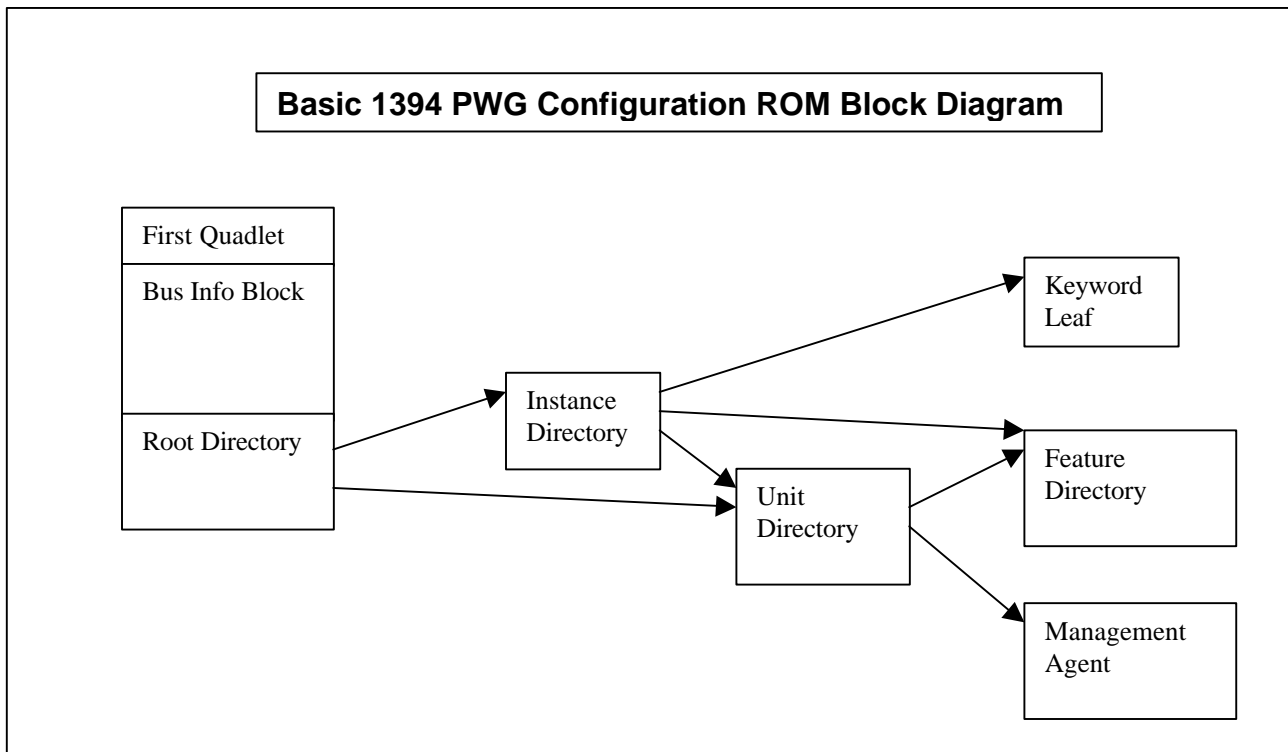
OFFSET	REGISTER NAME	USAGE
128-188	MESSAGE_REQUEST	Target Address for Messages
192-252	MESSAGE_RESPONSE	Target Address for Message Responses

Table 1 – Optional Configuration and Status Registers

5 Configuration ROM

5.1 Requirements

Compliant devices shall implement general format configuration ROM in accordance with ANSI SBP-2, IEEE-p1212r and this profile. The block diagram below illustrates a minimum set of Configuration ROM objects required by this profile.



The locations of the initial blocks, *Bus_Info_Block* and *Root_Directory*, are fixed. The locations of the other entries are specified in the *Root_Directory* or associated directories.

Note:

Reserved fields shall be set to zero.

Length values in the Configuration ROM specify the number of Quadlets.

Refer to ISO 13213/IEEE 1212 section 8.2.4 table 21 for all key_type definitions.

5.1.1 First Quadlet

MSB	Bus_info_length 04_{16}	CRC_length $**_{16}$	ROM_CRC_value (calculated)	LSB

Compliant devices shall implement the first quadlet located at a base address offset of FFFF F000 0400₁₆.

The CRC_length value is set to the number of quadlets to be used in calculating the ROM_CRC_value. The minimum value used for the CRC_length shall provide coverage for the Bus_Info_Block. The ROM_CRC_value is calculated according to the formula in ISO/IEC 13213:1994 Section 8.1.5.

5.1.2 Bus Information Block

MSB	31 ₁₆ "1"	33 ₁₆ "3"	39 ₁₆ "9"	34 ₁₆ "4"	LSB
I R M M	C S C	I M C	B M C	P Resv	Cyc_Clk_Acc
M C	C C	C C			Max_Rec
					Reserved 0 ₁₆
					g
					resv.
					link_spd
					Node_Vendor_ID
					Chip_ID_High
					Chip_ID_Low

Compliant devices shall implement the bus information block located at a base address offset of FFFF F000 0404₁₆ in the format defined by the SBP-2 specification.

The second quadlet of the bus information block at offset 408h contains capability bits. These bits are defined in IEEE-1394-1995. The 'g' field bits affect the CRC value in the first quadlet when the CRC_Length in the first quadlet of configuration ROM covers the Bus_Info_Block. These bits shall be changed when the device updates information in the configuration ROM that alters the device configuration. After the bits are changed, the device must recalculate the CRC stored in the first quadlet of configuration ROM. The changes to the generate bits and the ROM_CRC_Value shall be effected during a bus reset.

The third and fourth quadlets of the bus information block contain the Node_Vendor_ID, Chip_ID_High and Chip_ID_Low values. Chip_ID_High and Chip_ID_Low values should be unique between different units supplied by the same vendor. Together, these values provide the globally unique identifier which is referred to as the EUI-64 (Extended Unique Identifier, 64 bits).

5.1.3 Root Directory

MSB	Directory_length 05_{16}	CRC-16 (calculated)	LSB
		Module_Vendor_ID (IEEE RAC assigned company ID)	
		Module_Vendor_ID textual descriptor offset	
		Node_Capabilities $0083C0_{16}$	
		Instance Directory offset (indirect offset)	
		Unit Directory offset (indirect offset)	

Compliant devices shall implement the root directory as defined in this specification located at a fixed address following the bus information block. This specification extends the SBP-2 root directory by including a Textual Descriptor, which provides a human readable form of the Module_Vendor_ID, and an Instance_Directory entry in addition to the Module_Vendor_ID, Node_Capabilities, and SBP-2 Unit_Directory entries.

The Node_Capabilities entry contains subfields specified by subclause 8.4.11 of ISO/IEC 13213:1994 for more details on this entry.

This profile defines an implementation which should operate with legacy and future bus enumerations strategies by including both Instance_Directory_offset and Unit_Directory_offset entries in the root directory.

5.1.4 Module_Vendor_ID_Textual_Descriptor

Compliant devices shall implement a textual descriptor leaf that is referenced from the Root Directory encoded using the minimal ASCII subset defined in ISO/IEC 13213:1994. The textual descriptor shall contain the name of the company referenced by the Module_Vendor_ID entry in the Root Directory.

5.1.5 Instance Directory

Compliant devices shall implement at least one Instance Directory off of the root directory. The Instance Directory has been defined as part of the IEEE p1212r effort. It contains a Keyword leaf, one or more Feature Directory entries, zero or more Unit Directory entries, and zero or more Instance Directory entries.

Vendors may implement various configurations of Instance directories, Feature directories, and Unit directories based on their design.

5.1.6 Keyword Leaf

Compliant devices shall implement at least one Keyword Leaf located off of the Instance Directory. The Keyword Leaf has been defined as part of the IEEE p1212r effort. A keyword leaf is a collection of one or more ASCII keywords that pertain to the parent directory which referenced the leaf. Refer to section x.x.x of this document for the preferred spelling of typical keywords.

Individual keywords within a keyword leaf shall be zero-terminated ASCII strings. The character set for keywords is an ASCII subset consisting of the characters 'A' through 'Z' (lowercase is not allowed), '0' through '9' and the hyphen '-'; neither spaces nor any other characters, printing or nonprinting, shall appear in keywords.

If the length, in bytes, of the keywords and separators are not a multiple of four, the last quadlet shall be padded with bytes whose value is 00_{16} .

5.1.7 Feature Directory

Feature Directory Length 04_{16}		Directory CRC (calculated)
Spec_ID key 12_{16}		Spec_ID $00\ 5029_{16}$
SW_Version key 13_{16}		SW_Version $XX\ XXXX_{16}$
PWG Service_List key $B0_{16}$		Service_List Offset $XX\ XXXX_{16}$
PWG Device_ID key $B1_{16}$		PWG Device_ID Offset $XX\ XXXX_{16}$

Compliant devices shall implement a PWG defined Feature directory. The Feature directory is a new structure defined in the IEEE-p1212r Draft.

Compliant devices shall implement at least one Feature Directory located at an offset that is pointed to from an Instance Directory and the associated Unit Directory. A Feature Directory contains a collection of feature entries. The feature entries are to be interpreted based on the Spec_ID and SW_Version fields in the directory.

The example shown above, for a simple device, provides for a list of features to be defined by the PWG. Implementations may provide for one or more feature directories. For example, devices may implement both a PWG and a vendor specific feature directory.

5.1.8 Service List

MSB		LSB
PWG Service_List key B0 ₁₆		Service_List Offset XX XXXX ₁₆

The Service List entry, when present in a directory, shall specify the location of a Service List leaf in configuration ROM. The 24-bit immediate value of the Service List entry shall contain the relative offset of the Service List leaf relative to the location of the Service List entry itself.

The Service List is implemented as a Keyword Leaf located off of the PWG Feature Directory. The keyword leaf has been defined as part of the IEEE p1212r effort. The 1394 PWG profile reuses the format of the keyword leaf to provide a mechanism that is used to enumerate the supported services. Keywords used within the Service Keyword Leaf must follow the guidelines established by IANA for service names.

Individual keywords within a keyword leaf shall be zero-terminated ASCII strings. The character set for keywords is an ASCII subset consisting of the characters 'A' through 'Z' (lowercase is not allowed), '0' through '9' and the hyphen '-'; neither spaces nor any other characters, printing or nonprinting, shall appear in keywords.

If the length, in bytes, of the keywords and separators are not a multiple of four, the last quadlet shall be padded with bytes whose value is 00₁₆.

5.1.9 Device_ID

MSB		LSB
PWG Device_ID key B1 ₁₆		PWG Device_ID Offset XX XXXX ₁₆

The Device_ID entry, when present in a directory, shall specify the location of a Device_ID leaf in configuration ROM. The 24-bit immediate value of the Device_ID entry shall contain the relative offset of the Device_ID leaf relative to the location of the Device_ID entry itself.

The Device_ID Leaf contains a string encoded using the minimal ASCII subset defined in ISO/IEC 13213:1994. The string uses the format defined in IEEE-1284-1994 Section 6.6

If the length, in bytes, of the string in the Device_ID Leaf is not a multiple of four, the last quadlet shall be padded with bytes whose value is 00₁₆.

5.1.10 Unit Directory

Compliant devices shall implement at least one unit directory as defined in this specification. Unit directories should be referenced from the root directory and the instance directory which describes the functional unit supported by the unit directory. This specification constrains the SBP-2 Unit directory definition by limiting the logical unit implementation. This specification extends the SBP-2 Unit directory by including a reference to one or more Feature Directory entries. The required entries are listed in the following table.

KEY	DOCUMENTED BY	REQUIRED BY	DEFINED BY
Unit_Spec_ID	IEEE-1212	IEEE-1212	SBP-2
Unit_SW_Version	IEEE-1212	IEEE-1212	SBP-2
Management_Agent	ANSI SBP-2	SBP-2	SBP-2
Command_Set_Spec_ID	ANSI SBP-2	SBP-2	1394 PWG Profile
Command_Set	ANSI SBP-2	SBP-2	1394 PWG Profile
Command_Set_Revision	ANSI SBP-2	SBP-2	1394 PWG Profile
Unit_Characteristics	ANSI SBP-2	SBP-2	1394 PWG Profile
Logical_Unit_Number	ANSI SBP-2	SBP-2	1394 PWG Profile
Reconnect_Timeout	ANSI SBP-2	1394 PWG Profile	1394 PWG Profile
Feature_Directory	IEEE p1212r	IEEE p1212r	1394 PWG Profile
Unit_Uncode_ID	ANSI SBP-2	(Optional)	(Optional)

The second column lists the specification that documents the key and usage. The third column lists the specification that requires the keys implementation. The fourth column lists the specification that defines the key value and usage.

Compliant devices shall implement one logical unit, logical unit zero, defined in the unit directory. Logical Unit Directory structures are beyond the scope of this specification.

The Unit_Characteristics entry is $00A008_{16}$ which defines the following characteristics.

- The queuing model is defined by this profile and associated command set.
- The unordered execution model is supported.
- Asynchronous mode is used.
- Management ORB timeouts (refer to SBP-2 specification)
- The ORB size field is set to eight bytes.

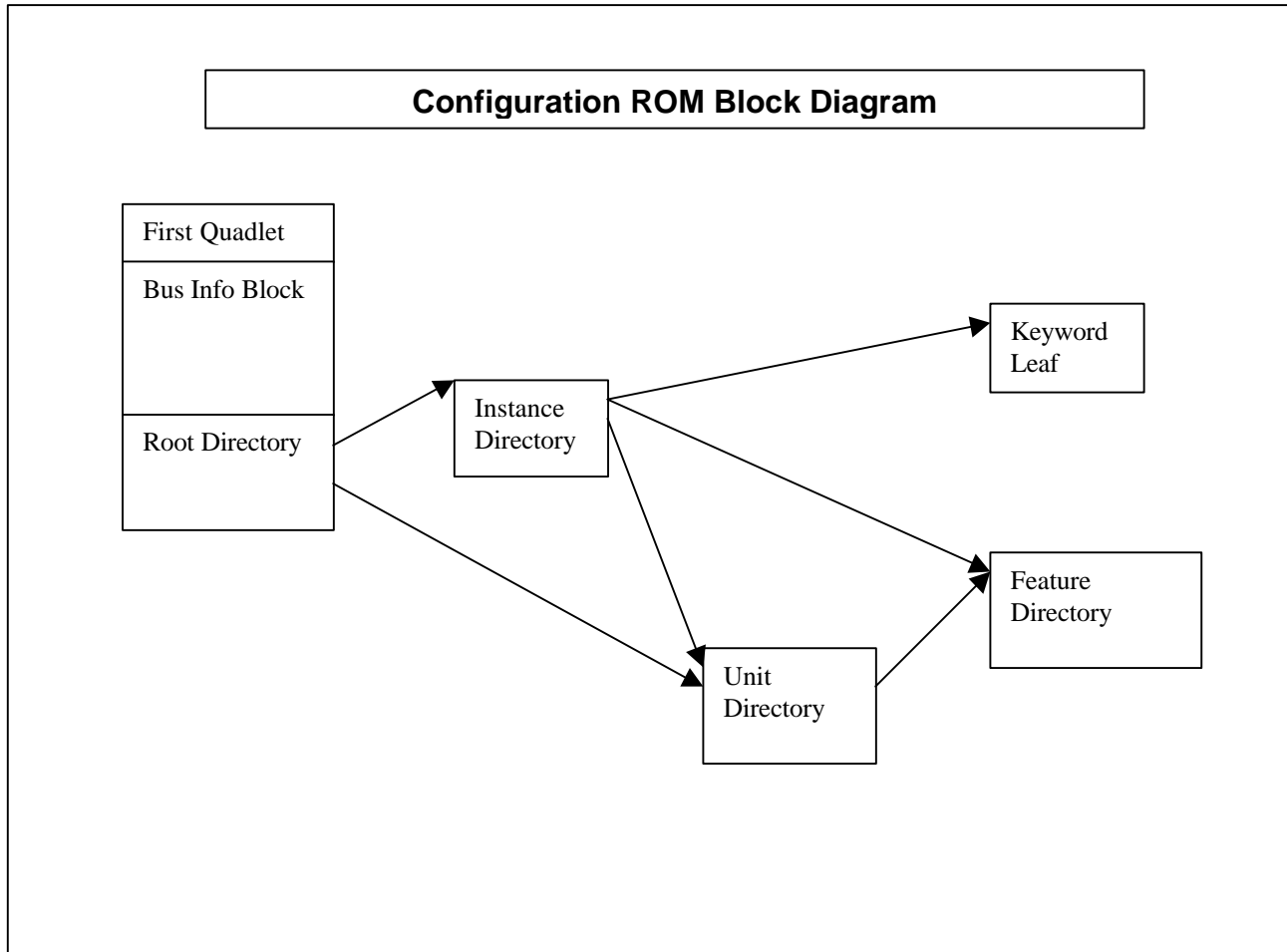
The Logical_Unit_Number entry is divided into three fields: a group of reserved bits, a five bit device_type field, and a 16 bit Logical_Unit_Number field. Valid device_type values range from 00_{16} to $1F_{16}$. Defined values are:

02_{16}	-	Printer
03_{16}	-	Processor
06_{16}	-	Scanner
09_{16}	-	Comm Device
$1F_{16}$	-	Unknown – Needs Command_Set specific detection

5.2 Printer Device Example (Informative)

The sections contain information on a minimal implementation of Configuration ROM for a simple imaging device.

5.2.1 Block Diagram



5.2.2 First Quadlet

Offset: 0400_{16}

MSB	Bus_info_length 04_{16}	CRC_length $**_{16}$	ROM_CRC_value (calculated)	LSB

5.2.3 Bus_Info_Block

Offset: 0404_{16}

MSB	31_{16} "1"	33_{16} "3"	39_{16} "9"	34_{16} "4"	LSB
I	C	I	B	P	Resv
R	M	S	M	M	
M	C	C	C	C	
		Cyc_Clk_Acc	Max_Rec	Reserved 0_{16}	g
					resv.
					link_spd
		Node_Vendor_ID			Chip_ID_High
			Chip_ID_Low		

5.2.4 Root Directory

Offset: 0414_{16}

MSB	Directory_length 05_{16}	CRC-16 (calculated)	LSB
Vendor ID key 03_{16}		Module_Vendor_ID	
Textual Descriptor key 81_{16}		Module_Vendor_ID textual descriptor offset Offset: $00\ 0017_{16}$	
Node Capabilities key $0C_{16}$		Node_Capabilities $0083C0_{16}$	
Instance Directory key $D8_{16}$		Instance Directory offset (indirect offset) Offset: $00\ 042C_{16}$	
Unit Directory key $D1_{16}$		Unit Directory offset (indirect offset) Offset: $00\ 0450_{16}$	

5.2.5 Instance Directory

Offset: $042C_{16}$

MSB		Instance Directory Length 03_{16}	Instance Directory CRC (calculated)	LSB
			Keyword Leaf offset Offset: $00\ 0018_{16}$	
		Keyword Leaf key 99_{16}		
			Feature directory offset Offset: $043C_{16}$	
		Feature directory key DA_{16}		
		Unit directory offset Offset: 0450_{16}		
		Unit Directory key $D1_{16}$		

5.2.6 Feature Directory

Offset: $043C_{16}$

MSB	Feature Directory Length 04_{16}	Directory CRC (calculated)	LSB
		Spec_ID key 12_{16}	Spec_ID $00\ 5029_{16}$
		SW_Version key 13_{16}	SW_Version $XX\ XXXX_{16}$
		PWG Service_List key $B8_{16}$	Service_List Offset Offset: $00\ 0015_{16}$
		PWG Device_ID key $B9_{16}$	PWG Device_ID Offset Offset: $00\ 0016_{16}$

5.2.7 Unit Directory

Offset: 0450_{16}

MSB	Unit Directory Length $0A_{16}$										Directory CRC (calculated)										LSB		
	Unit_Spec_ID key 12_{16}										Unit_Spec_ID $00\ 609E_{16}$												
	Unit_SW_Version key 13_{16}										Unit_SW_Version $01\ 0483_{16}$												
	Cmd_Set_Spec_ID key 38_{16}										Cmd_Set_Spec_ID $00\ 5029_{16}$												
	Command_Set key 39_{16}										Command_Set $YY\ YYYY_{16}$												
	Command_Set_Rev key $3B_{16}$										Command_Set_Revision 000001_{16}												
	Firmware_Revision key $3C_{16}$										Firmware_Revision (implementation dependent)												
	Reconnect_Timeout key $3D_{16}$										Reserved 00_{16}		Reconnect_Timeout 000001_{16}										
	Management_Agent key 54_{16}										Management_Agent_Offset (initial register space offset) (implementation dependent)												
	Unit_Characteristics key $3A_{16}$										Q o I		Reserved 00000_2		Mgt_ORB_Timeout (refer to SBP-2)		ORB_size 08_{16}						
	LUN key 14_{16}										Resv. 00_{16}		Device_type 02_{16}		Logical_Unit_number 00_{16}								

5.2.8 Vendor Textual Descriptor

Offset: 047C₁₆

MSB	Leaf Length 05 ₁₆				Leaf CRC (calculated)				LSB
	Specifier_ID 00 0000 ₁₆								
	Language_ID 0000 0000 ₁₆								
	50 ₁₆ "P"	72 ₁₆ "r"	69 ₁₆ "i"	6E ₁₆ "n"					
	74 ₁₆ "t"	65 ₁₆ "e"	72 ₁₆ "r"	20 ₁₆ " "					
	43 ₁₆ "C"	6F ₁₆ "o"	2E "."	00 ₁₆					

5.2.9 Keyword Leaf

Offset: 0494₁₆

MSB	Leaf Length 02 ₁₆				Leaf CRC (calculated)				LSB
	50 ₁₆ "P"				49 ₁₆ "I"				4E ₁₆ "N"
	54 ₁₆ "T"				52 ₁₆ "R"				00 ₁₆

5.2.10 Service List

Offset: 04A0₁₆

MSB	Leaf Length 01 ₁₆				Leaf CRC (calculated)				LSB
	50 ₁₆ "P"				4C ₁₆ "L"				00 ₁₆
	44 ₁₆ "D"								

5.2.11 Device_ID Key

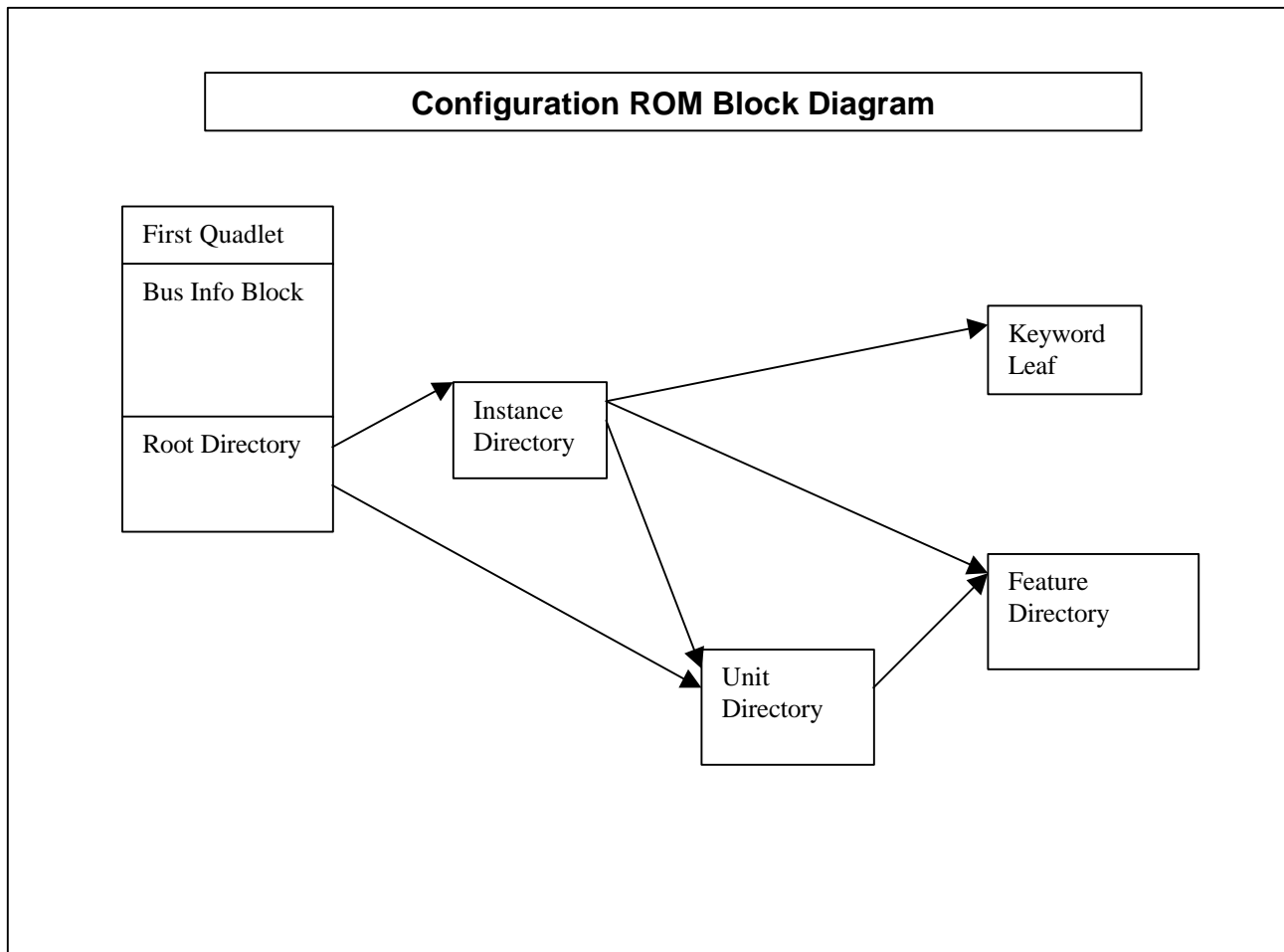
Offset: 04A8₁₆

MSB	Leaf Length 01 ₁₆								Leaf CRC (calculated)								LSB
	4D ₁₆ "M"								46 ₁₆ "F"								47 ₁₆ "G"
	50 ₁₆ "P"								72 ₁₆ "r"								69 ₁₆ "i"
	74 ₁₆ "t"								65 ₁₆ "e"								72 ₁₆ "r"
	43 ₁₆ "C"								6F ₁₆ "o"								2E ₁₆ ":"
	0A ₁₆ (LF)								4D ₁₆ "M"								0D ₁₆ (CR)
	3A ₁₆ ":"								4E ₁₆ "N"								44 ₁₆ "D"
	65 ₁₆ "e"								0D ₁₆ (CR)								4C ₁₆ "L"
	61 ₁₆ "a"								0A ₁₆ (LF)								6D ₁₆ "m"
	00 ₁₆																

5.3 Scanner Device Example (Informative)

The sections contain information on a minimal implementation of Configuration ROM for a simple imaging device.

5.3.1 Block Diagram



5.3.2 First Quadlet

Offset: 0400_{16}

MSB	Bus_info_length 04_{16}	CRC_length $**_{16}$	ROM_CRC_value (calculated)	LSB

5.3.3 Bus_Info_Block

Offset: 0404_{16}

MSB	31_{16} "1"	33_{16} "3"	39_{16} "9"	34_{16} "4"	LSB					
I R M M	C M S C	I B M C	P Resv	Cyc_Clk_Acc	Max_Rec	Reserved 0_{16}	g	resv.	link_spd	
Node_Vendor_ID					Chip_ID_High					
Chip_ID_Low										

5.3.4 Root Directory

Offset: 0414_{16}

MSB	Directory_length 05_{16}	CRC-16 (calculated)	LSB
Vendor ID key 03_{16}		Module_Vendor_ID	
Textual Descriptor key 81_{16}		Module_Vendor_ID textual descriptor offset Offset: 000017_{16}	
Node Capabilities key $0C_{16}$		Node_Capabilities $0083C0_{16}$	
Instance Directory key $D8_{16}$		Instance Directory offset (indirect offset) Offset: $042C_{16}$	
Unit Directory key $D1_{16}$		Unit Directory offset (indirect offset) Offset: 0450_{16}	

5.3.5 Instance Directory

Offset: $042C_{16}$

MSB	Instance Directory Length 03_{16}	Instance Directory CRC (calculated)	LSB
		Keyword Leaf offset Offset: $00\ 0016_{16}$	
	Keyword Leaf key 99_{16}		
	Feature directory key DA_{16}	Feature directory offset Offset: $043C_{16}$	
	Unit Directory key $D1_{16}$	Unit directory offset Offset: 0450_{16}	

5.3.6 Feature Directory

Offset: $043C_{16}$

MSB	Feature Directory Length 04_{16}	Directory CRC (calculated)	LSB
		Spec_ID	
	Spec_ID key 12_{16}	$00\ 5029_{16}$	
	SW_Version	SW_Version	
	SW_Version key 13_{16}	$XX\ XXXX_{16}$	
	PWG Service_List	Service_List Offset	
	PWG Service_List key $B8_{16}$	Offset: $00\ 0015_{16}$	
	PWG Device_ID	PWG Device_ID Offset	
	PWG Device_ID key $B9_{16}$	Offset: $00\ 0016_{16}$	

5.3.7 Unit Directory

Offset: 0450_{16}

MSB	Unit Directory Length $0A_{16}$										Directory CRC (calculated)										LSB	
	Unit_Spec_ID key 12_{16}										Unit_Spec_ID $00\ 609E_{16}$											
	Unit_SW_Version key 13_{16}										Unit_SW_Version $01\ 0483_{16}$											
	Cmd_Set_Spec_ID key 38_{16}										Cmd_Set_Spec_ID $00\ 5029_{16}$											
	Command_Set key 39_{16}										Command_Set $YY\ YYYY_{16}$											
	Command_Set_Rev key $3B_{16}$										Command_Set_Revision 000001_{16}											
	Firmware_Revision key $3C_{16}$										Firmware_Revision (implementation dependent)											
	Reconnect_Timeout key $3D_{16}$									Reserved 00_{16}		Reconnect_Timeout 000001_{16}										
	Management_Agent key 54_{16}									Management_Agent_Offset (initial register space offset) (implementation dependent)												
	Unit_Characteristics key $3A_{16}$	Q	o	I						Reserved 00000_2		Mgt_ORB_Timeout (refer to SBP-2)									ORB_size 08_{16}	
	LUN key 14_{16}	Resv.	00_{16}							Device_type 06_{16}										Logical_Unit_number 00_{16}		

5.3.8 Vendor Textual Descriptor

Offset: 047C₁₆

MSB	Leaf Length 05 ₁₆				Leaf CRC (calculated)				LSB
	Specifier_ID 00 0000 ₁₆								
	Language_ID 0000 0000 ₁₆								
	53 ₁₆ "S"	63 ₁₆ "c"	61 ₁₆ "a"	6E ₁₆ "n"					
	6E ₁₆ "n"	65 ₁₆ "e"	72 ₁₆ "r"	20 ₁₆ " "					
	43 ₁₆ "C"	6F ₁₆ "o"	2E "."	00 ₁₆					

5.3.9 Keyword Leaf

Offset: 0494₁₆

MSB	Leaf Length 02 ₁₆				Leaf CRC (calculated)				LSB
	53 ₁₆ "S"				41 ₁₆ "A"				4E ₁₆ "N"
	4E ₁₆ "N"				52 ₁₆ "R"				00 ₁₆

5.3.10 Service List

Offset: 04A0₁₆

MSB	Leaf Length 01 ₁₆				Leaf CRC (calculated)				LSB
	53 ₁₆ "S"				41 ₁₆ "A"				4E ₁₆ "N"
	43 ₁₆ "C"								

5.3.11 Device_ID Key

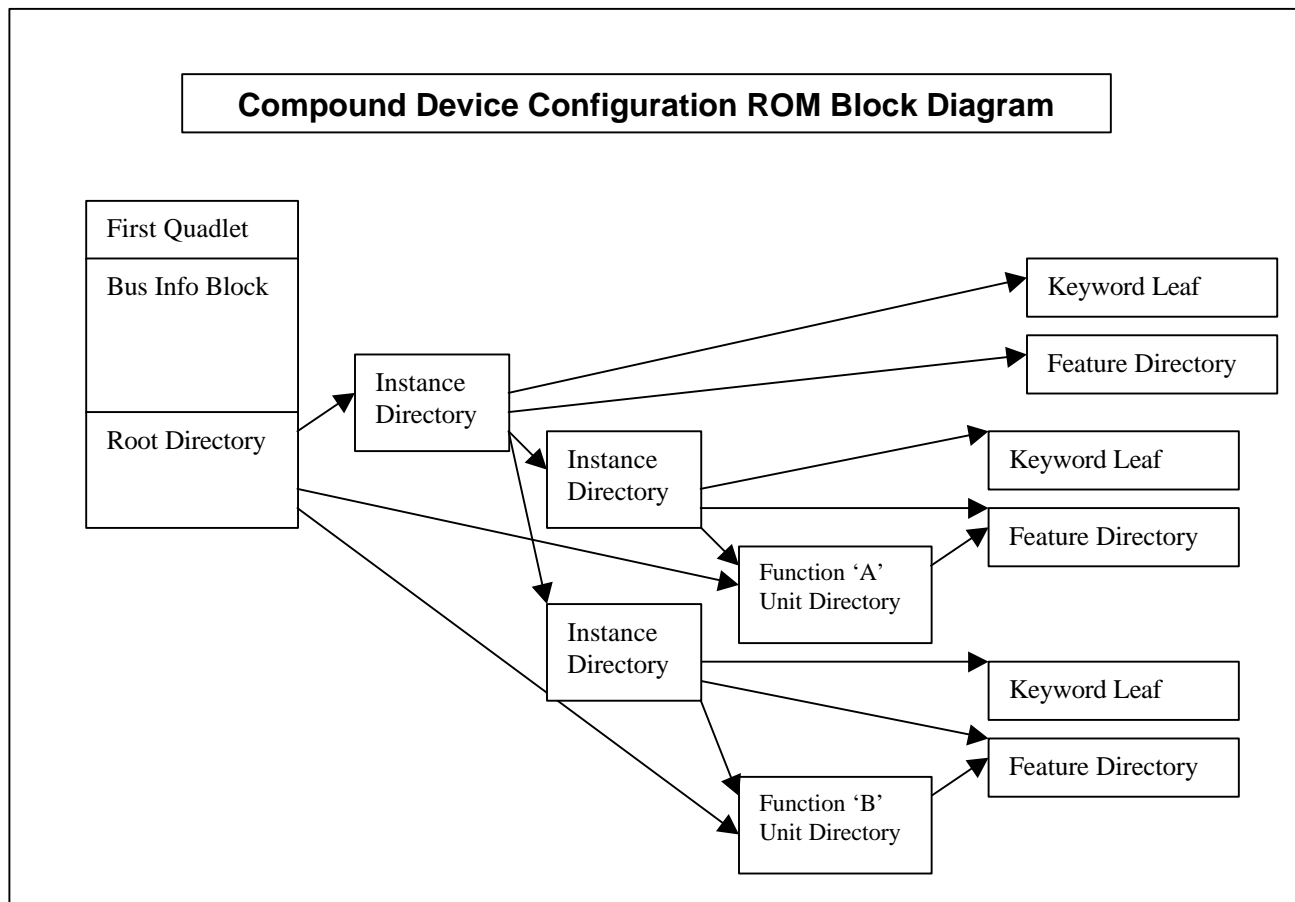
Offset: $04A8_{16}$

MSB	Leaf Length 01_{16}								Leaf CRC (calculated)								LSB
	4D ₁₆ "M"								46 ₁₆ "F"								47 ₁₆ "G"
	53 ₁₆ "S"								63 ₁₆ "c"								3A ₁₆ ":"
	6E ₁₆ "n"								65 ₁₆ "e"								61 ₁₆ "a"
	43 ₁₆ "C"								6F ₁₆ "o"								6E ₁₆ "n"
	0A ₁₆ (LF)								4D ₁₆ "M"								72 ₁₆ "r"
	3A ₁₆ ":"								4E ₁₆ "N"								20 ₁₆ "
	65 ₁₆ "e"								0D ₁₆ (CR)								0D ₁₆ (CR)
	0A ₁₆ (LF)								44 ₁₆ "D"								4C ₁₆ "L"
	00 ₁₆								61 ₁₆ "a"								4E ₁₆ "N"
	00 ₁₆								0A ₁₆ (LF)								3A ₁₆ ":"

5.4 Compound Imaging Device (Informative)

The sections contain information on a minimal implementation of Configuration ROM for a compound imaging device with two distinct functions. In this example, one function is a printer and the other is a scanner.

5.4.1 Block Diagram

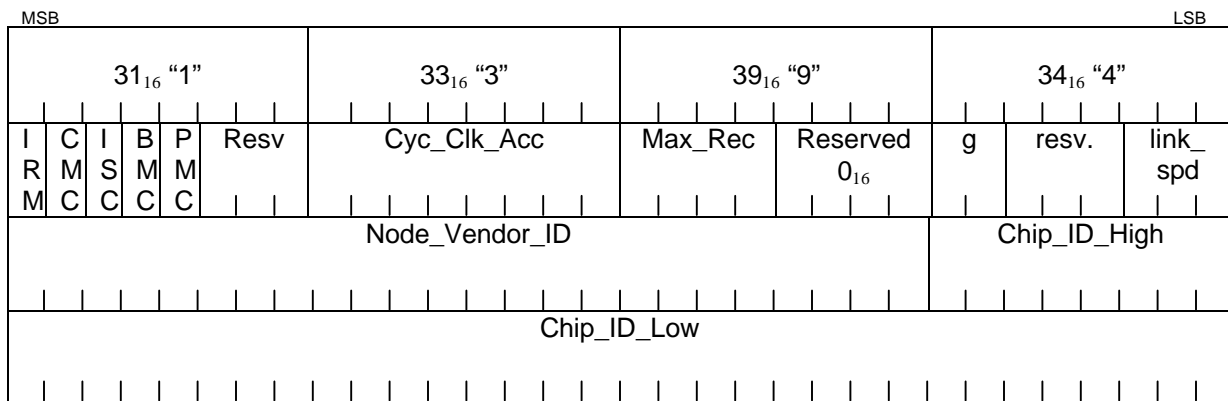


5.4.2 First Quadlet

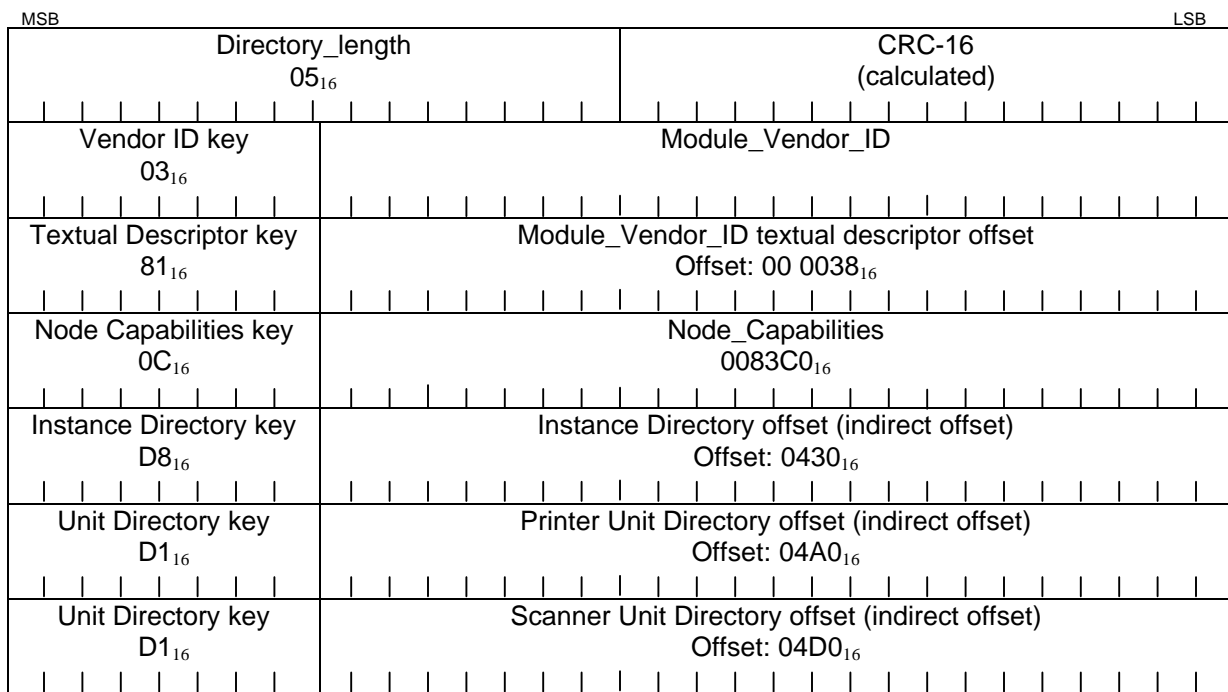
Offset: 0400_{16}

MSB	Bus_info_length 04_{16}	CRC_length ** 16	ROM_CRC_value (calculated)	LSB

5.4.3 Bus_Info_Block

Offset: 0404_{16} 

5.4.4 Root Directory

Offset: 0414_{16} 

5.4.5 Instance Directory (Root)

Offset: 0430_{16}

MSB	Instance Directory Length 03_{16}	Instance Directory CRC (calculated)	LSB
		Keyword Leaf offset Offset: $00\ 0038_{16}$	
	Keyword Leaf key 99_{16}		
	Feature directory key DA_{16}	Feature directory offset Offset: 0464_{16}	
	Instance Directory key $D8_{16}$	Instance offset (Printer) Offset: 0444_{16}	
	Instance Directory key $D8_{16}$	Instance offset (Scanner) Offset: 0454_{16}	

5.4.6 Instance Directory (Printer)

Offset: 0444_{16}

MSB	Instance Directory Length 03_{16}	Instance Directory CRC (calculated)	LSB
		Keyword Leaf offset Offset: $00\ 003B_{16}$	
	Keyword Leaf key 99_{16}		
	Feature directory key DA_{16}	Feature directory offset Offset: 0478_{16}	
	Unit Directory key $D1_{16}$	Unit directory offset Offset: $04A0_{16}$	

5.4.7 Instance Directory (Scanner)

Offset: 0454_{16}

MSB	Instance Directory Length 03_{16}	Instance Directory CRC (calculated)	LSB
		Keyword Leaf key 99_{16}	Keyword Leaf offset Offset: $00\ 0044_{16}$
		Feature directory key DA_{16}	Feature directory offset Offset: $048C_{16}$
		Unit Directory key $D1_{16}$	Unit directory offset Offset: $04D0_{16}$

5.4.8 Feature Directory (Root)

Offset: 0464_{16}

MSB	Feature Directory Length 04_{16}	Directory CRC (calculated)	LSB
		Spec_ID key 12_{16}	Spec_ID $00\ 5029_{16}$
		SW_Version key 13_{16}	SW_Version $XX\ XXXX_{16}$
		PWG Service_List key $B8_{16}$	Service_List Offset Offset: $00\ 002E_{16}$
		PWG Device_ID key $B9_{16}$	PWG Device_ID Offset (Same As Printer) Offset: $00\ 0035_{16}$

5.4.9 Feature Directory (Printer)

Offset: 0478_{16}

MSB	Feature Directory Length 04_{16}	Directory CRC (calculated)	LSB
	Spec_ID key 12_{16}	Spec_ID $00\ 5029_{16}$	
	SW_Version key 13_{16}	SW_Version $XX\ XXXX_{16}$	
	PWG Service_List key $B8_{16}$	Service_List Offset Offset: $00\ 002F_{16}$	
	PWG Device_ID key $B9_{16}$	PWG Device_ID Offset Offset: $00\ 0030_{16}$	

5.4.10 Feature Directory (Scanner)

Offset: $048C_{16}$

MSB	Feature Directory Length 04_{16}	Directory CRC (calculated)	LSB
	Spec_ID key 12_{16}	Spec_ID $00\ 5029_{16}$	
	SW_Version key 13_{16}	SW_Version $XX\ XXXX_{16}$	
	PWG Service_List key $B8_{16}$	Service_List Offset Offset: $00\ 0037_{16}$	
	PWG Device_ID key $B9_{16}$	PWG Device_ID Offset Offset: $00\ 0038_{16}$	

5.4.11 Unit Directory (Printer)

Offset: 04A0₁₆

MSB	Unit Directory Length 0A ₁₆										Directory CRC (calculated)										LSB		
	Unit_Spec_ID key 12 ₁₆										Unit_Spec_ID 00 609E ₁₆												
	Unit_SW_Version key 13 ₁₆										Unit_SW_Version 01 0483 ₁₆												
	Cmd_Set_Spec_ID key 38 ₁₆										Cmd_Set_Spec_ID 00 5029 ₁₆												
	Command_Set key 39 ₁₆										Command_Set YY YYYY ₁₆												
	Command_Set_Rev key 3B ₁₆										Command_Set_Revision 000001 ₁₆												
	Firmware_Revision key 3C ₁₆										Firmware_Revision (implementation dependent)												
	Reconnect_Timeout key 3D ₁₆										Reserved 00 ₁₆		Reconnect_Timeout 000001 ₁₆										
	Management_Agent key 54 ₁₆										Management_Agent_Offset (initial register space offset) (implementation dependent)												
	Unit_Characteristics key 3A ₁₆										Q O I		Reserved 00000 ₂		Mgt_ORB_Timeout (refer to SBP-2)		ORB_size 08 ₁₆						
	LUN key 14 ₁₆										Resv. 00 ₁₆		Device_type 02 ₁₆		Logical_Unit_number 00 ₁₆								
	Feature directory key DA ₁₆										Feature directory offset Offset: 0478 ₁₆												

5.4.12 Unit Directory (Scanner)

Offset: 04D0₁₆

MSB	Unit Directory Length 0A ₁₆	Directory CRC (calculated)			LSB
	Unit_Spec_ID key 12 ₁₆		Unit_Spec_ID 00 609E ₁₆		
	Unit_SW_Version key 13 ₁₆		Unit_SW_Version 01 0483 ₁₆		
	Cmd_Set_Spec_ID key 38 ₁₆		Cmd_Set_Spec_ID 00 5029 ₁₆		
	Command_Set key 39 ₁₆		Command_Set YY YYYY ₁₆		
	Command_Set_Rev key 3B ₁₆		Command_Set_Revision 000001 ₁₆		
	Firmware_Revision key 3C ₁₆		Firmware_Revision (implementation dependent)		
	Reconnect_Timeout key 3D ₁₆	Reserved 00 ₁₆		Reconnect_Timeout 000001 ₁₆	
	Management_Agent key 54 ₁₆		Management_Agent_Offset (initial register space offset) (implementation dependent)		
	Unit_Characteristics key 3A ₁₆	Q o I	Reserved 00000 ₂	Mgt_ORB_Timeout (refer to SBP-2)	ORB_size 08 ₁₆
	LUN key 14 ₁₆	Resv. 00 ₁₆	Device_type 06 ₁₆	Logical_Unit_number 00 ₁₆	
	Feature directory key DA ₁₆			Feature directory offset Offset: 048C ₁₆	

5.4.13 Vendor Textual Descriptor

Offset: 0500_{16}

MSB	Leaf Length 05_{16}								Leaf CRC (calculated)								LSB
	Specifier_type 00_{16}								Specifier_ID $00\ 0000_{16}$								
									Language_ID $0000\ 0000_{16}$								
	50_{16} "P"				72_{16} "r"				69_{16} "i"				$6E_{16}$ "n"				
	74_{16} "t"				65_{16} "e"				72_{16} "r"				20_{16} "				
	43_{16} "C"				$6F_{16}$ "o"				$2E$ ".				00_{16}				

5.4.14 Keyword Leaf (Root)

Offset: 0518_{16}

MSB	Leaf Length 04_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								49_{16} "T"								$4E_{16}$ "N"
	54_{16} "T"								52_{16} "R"								00_{16}
	53_{16} "S"								41_{16} "A"								$4E_{16}$ "N"
	$4E_{16}$ "N"								52_{16} "R"								00_{16}

5.4.15 Service List (Root)

Offset: $052C_{16}$

MSB	Leaf Length 02_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								44_{16} "D"								00_{16}
	53_{16} "S"								43_{16} "C"								$4E_{16}$ "N"

5.4.16 Keyword Leaf (Printer)

Offset: 0538_{16}

MSB	Leaf Length 02_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								52_{16} "R"								$4E_{16}$ "N"
	54_{16} "T"								45_{16} "E"								00_{16}

5.4.17 Service List (Printer)

Offset: 0544_{16}

MSB	Leaf Length 01_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								44_{16} "D"								00_{16}

5.4.18 Device_ID Key (Printer)

Offset: $054C_{16}$

MSB	Leaf Length 01_{16}								Leaf CRC (calculated)								LSB
	4D ₁₆ "M"								46 ₁₆ "F"								47 ₁₆ "G"
	50 ₁₆ "P"								72 ₁₆ "r"								69 ₁₆ "i"
	74 ₁₆ "t"								65 ₁₆ "e"								72 ₁₆ "r"
	43 ₁₆ "C"								6F ₁₆ "o"								2E ₁₆ ":"
	0A ₁₆ (LF)								4D ₁₆ "M"								0D ₁₆ (CR)
	3A ₁₆ ":"								4E ₁₆ "N"								44 ₁₆ "D"
	65 ₁₆ "e"								0D ₁₆ (CR)								4C ₁₆ "L"
	0A ₁₆ (LF)								61 ₁₆ "a"								6D ₁₆ "m"
	00 ₁₆																

5.4.19 Keyword Leaf (Scanner)

Offset: $056C_{16}$

MSB	Leaf Length 02_{16}										Leaf CRC (calculated)										LSB
	53 ₁₆ "S"										43 ₁₆ "C"										4E ₁₆ "N"
	4E ₁₆ "N"										45 ₁₆ "E"										00 ₁₆

5.4.20 Service List (Scanner)

Offset: 0578_{16}

MSB	Leaf Length 01_{16}										Leaf CRC (calculated)										LSB
	53 ₁₆ "S"										43 ₁₆ "C"										4E ₁₆ "N"

5.4.21 Device_ID Key (Scanner)

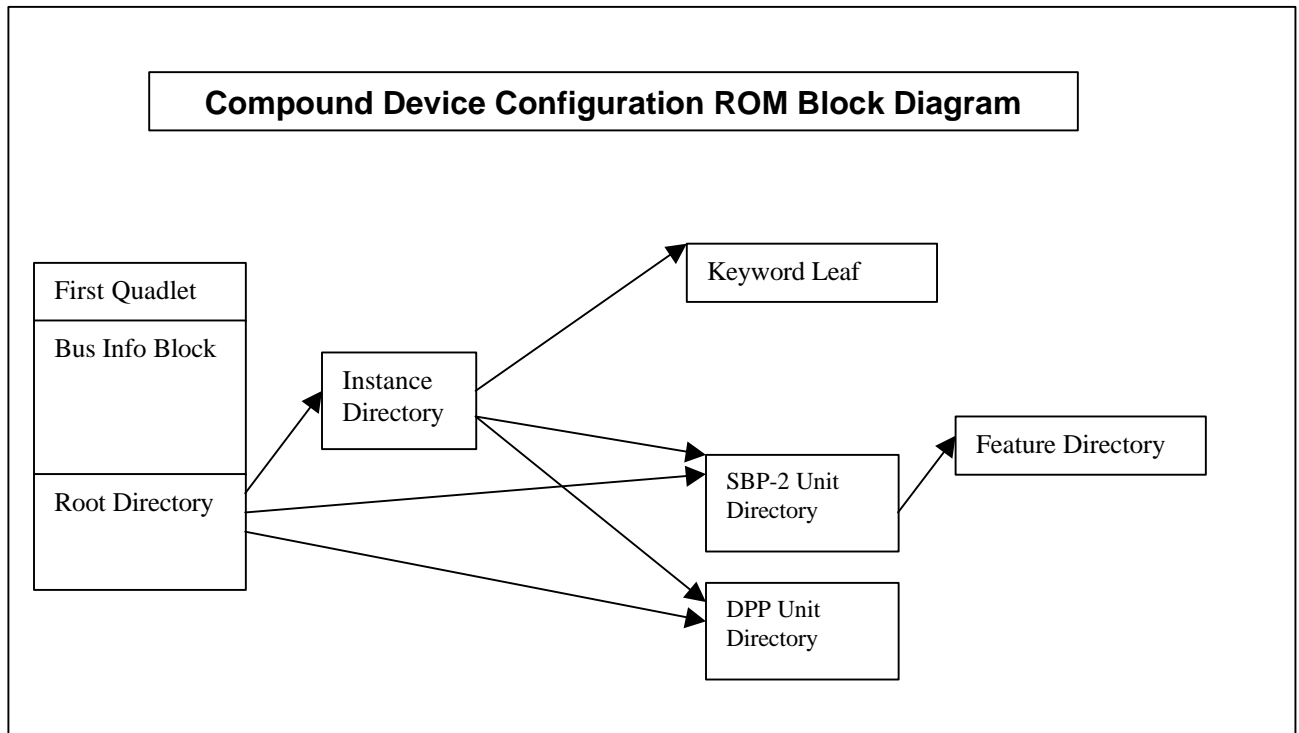
Offset: 0580_{16}

MSB	Leaf Length 01_{16}								Leaf CRC (calculated)								LSB
	4D ₁₆ "M"								46 ₁₆ "F"								47 ₁₆ "G"
	53 ₁₆ "S"								63 ₁₆ "c"								61 ₁₆ "a"
	6E ₁₆ "n"								65 ₁₆ "e"								72 ₁₆ "r"
	43 ₁₆ "C"								6F ₁₆ "o"								2E ₁₆ ":"
	0A ₁₆ (LF)								4D ₁₆ "M"								0D ₁₆ (CR)
	3A ₁₆ ":"								4E ₁₆ "N"								44 ₁₆ "D"
	65 ₁₆ "e"								0D ₁₆ (CR)								4C ₁₆ "L"
	0A ₁₆ (LF)								61 ₁₆ "a"								6D ₁₆ "m"
	00 ₁₆																

5.5 Multi-Protocol Imaging Device (Informative)

The sections contain information on a minimal implementation of Configuration ROM for a Multi-Protocol imaging device. In this example, the printer function is accessed either via the PWG Imaging Profile or the PWG-C DPP command set.

5.5.1 Block Diagram



5.5.2 First Quadlet

Offset: 0400_{16}

MSB	Bus_info_length 04_{16}	CRC_length $**_{16}$	ROM_CRC_value (calculated)	LSB

5.5.3 Bus_Info_Block

Offset: 0404_{16}

Bus_Info_Block															
31_{16} "1"				33_{16} "3"				39_{16} "9"							
I R M	C M C	I S C	B M C	P	Resv	Cyc_Clk_Acc				Max_Rec	Reserved 0_{16}				
Node_Vendor_ID						Chip_ID_High				g	resv.				
Chip_ID_Low															

5.5.4 Root Directory

Offset: 0414_{16}

Root_Directory	
Directory_length 05_{16}	CRC-16 (calculated)
Vendor ID key 03_{16}	Module_Vendor_ID
Textual Descriptor key 81_{16}	Module_Vendor_ID textual descriptor offset Offset: $00\ 001B_{16}$
Node Capabilities key $0C_{16}$	Node_Capabilities $0083C0_{16}$
Instance Directory key $D8_{16}$	Instance Directory offset (indirect offset) Offset: 0430_{16}
Unit Directory key $D1_{16}$	SBP-2 Printer Unit Directory offset (indirect offset) Offset: 0440_{16}
Unit Directory key $D1_{16}$	DPP Printer Unit Directory offset (indirect offset) Offset: 0470_{16}

5.5.5 Instance Directory (Root)

Offset: 0430_{16}

MSB	Instance Directory Length 04_{16}								Instance Directory CRC (calculated)								LSB
	Keyword Leaf key 99_{16}								Keyword Leaf offset Offset: $00\ 001B_{16}$								
	Unit Directory key $D1_{16}$								SBP-2 Printer Unit Directory offset Offset: 0440_{16}								
	Unit Directory key $D1_{16}$								DPP Printer Unit Directory offset Offset: 0470_{16}								

5.5.6 Unit Directory (SBP-2 Printer)

Offset: 0440_{16}

Unit Directory Length $0A_{16}$			Directory CRC (calculated)		
Unit_Spec_ID key 12_{16}			Unit_Spec_ID $00\ 609E_{16}$		
Unit_SW_Version key 13_{16}			Unit_SW_Version $01\ 0483_{16}$		
Cmd_Set_Spec_ID key 38_{16}			Cmd_Set_Spec_ID $00\ 5029_{16}$		
Command_Set key 39_{16}			Command_Set $YY\ YYYY_{16}$		
Command_Set_Rev key $3B_{16}$			Command_Set_Revision 000001_{16}		
Firmware_Revision key $3C_{16}$			Firmware_Revision (implementation dependent)		
Reconnect_Timeout key $3D_{16}$			Reserved 00_{16}	Reconnect_Timeout 000001_{16}	
Management_Agent key 54_{16}			Management_Agent_Offset (initial register space offset) (implementation dependent)		
Unit_Characteristics key $3A_{16}$			Q O I	Reserved 000002_{16}	Mgt_ORB_Timeout (refer to SBP-2)
LUN key 14_{16}			Resv. 00_{16}	Device_type 02_{16}	Logical_Unit_number 00_{16}
Feature directory key DA_{16}			Feature directory offset Offset: $04B4_{16}$		

5.5.7 Unit Directory (DPP Printer)

Offset: 0470_{16}

MSB	Unit Directory Length $0A_{16}$	Directory CRC (calculated)	LSB
		Unit_Spec_ID $0A\ 6BE2_{16}$	
	Unit_Sw_Version key 13_{16}	Unit_SW_Version $01\ 0483_{16}$	
	Cmd_Set_Spec_ID key 38_{16}	Cmd_Set_Spec_ID $00\ A02D_{16}$	
	Command_Set key 39_{16}	Command_Set $B0\ 81F2_{16}$	
	Cmd_Set_Details key $3A_{16}$	Command_Set_Details 001001_{16}	
	Connection Register key $5B_{16}$	Connection Register offset (implementation dependent)	

5.5.8 Vendor Textual Descriptor

Offset: 0490_{16}

MSB	Leaf Length 05_{16}	Leaf CRC (calculated)	LSB
	Spec_type 00_{16}	Specifier_ID $00\ 0000_{16}$	
		Language_ID $0000\ 0000_{16}$	
	50_{16} “P”	72_{16} “r”	69_{16} “i”
			$6E_{16}$ “n”
	74_{16} “t”	65_{16} “e”	72_{16} “r”
			20_{16} “ ”
	43_{16} “C”	$6F_{16}$ “o”	“.”
			00_{16}

5.5.9 Keyword Leaf (Printer)

Offset: $04A8_{16}$

MSB	Leaf Length 02_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								52_{16} "R"								$4E_{16}$ "N"
	54_{16} "T"								45_{16} "E"								00_{16}

5.5.10 Feature Directory (SBP-2 Printer)

Offset: $04B4_{16}$

MSB	Feature Directory Length 04_{16}								Directory CRC (calculated)								LSB
	Spec_ID key 12_{16}								Spec_ID $00\ 5029_{16}$								
	SW_Version key 13_{16}								SW_Version $XX\ XXXX_{16}$								
	PWG Service_List key $B8_{16}$								Service_List Offset Offset: $00\ 0001_{16}$								
	PWG Device_ID key $B9_{16}$								PWG Device_ID Offset Offset: $00\ 0002_{16}$								

5.5.11 Service List (Printer)

Offset: $04C8_{16}$

MSB	Leaf Length 01_{16}								Leaf CRC (calculated)								LSB
	50_{16} "P"								44_{16} "D"								00_{16}
	$4C_{16}$ "L"																

5.5.12 Device_ID Key (Printer)

Offset: 4D0₁₆

MSB	Leaf Length 01 ₁₆								Leaf CRC (calculated)								LSB
	4D ₁₆ "M"								46 ₁₆ "F"								47 ₁₆ "G"
	50 ₁₆ "P"								72 ₁₆ "r"								69 ₁₆ "i"
	74 ₁₆ "t"								65 ₁₆ "e"								72 ₁₆ "r"
	43 ₁₆ "C"								6F ₁₆ "o"								2E ₁₆ ":"
	0A ₁₆ (LF)								4D ₁₆ "M"								0D ₁₆ (CR)
	3A ₁₆ ":"								4E ₁₆ "N"								44 ₁₆ "D"
	65 ₁₆ "e"								0D ₁₆ (CR)								61 ₁₆ "a"
	0A ₁₆ (LF)								0A ₁₆ (LF)								6D ₁₆ "m"
																	00 ₁₆

6 Discovery (Informative)

The primary method for discovering devices on the Serial Bus is through information read from the Configuration ROM. This profile defines information in addition to that defined in the referenced specifications.

6.1 Device Information Model

6.1.1 Device Availability

Availability of the configuration ROM data is determined by the first quadlet at location FFFF F000 0400₁₆.

6.1.2 Configuration ROM Changes

Devices that change values in their configuration ROM shall only change those values during a bus reset.

6.1.3 Change Indicator

Devices shall implement the generate bits defined in IEEE-p1394a. The value of this field is incremented if any portion of the configuration ROM has changed during a bus reset. The coverage of the Bus_Info_Block in the first quadlet via the CRC_Length field causes the the CRC value in the first quadlet to be recalculated each time the generate bits are modified.

6.1.4 Device Class Detection

This section is provided to understand the detection mechanism for the device class.

1394 PWG Profile compliant nodes are required to implement an instance directory which contains a Keyword Leaf, Feature Directory and Unit_Directory_Offset entries.

A bus enumerator can perform a top level search of the bus by inspecting the keyword leaf. The Feature Directory provides more specific information related to the device class listed in the Keyword Leaf.

In addition to these new extensions to Configuration ROM, legacy SBP-2 enumerators can inspect the five-bit device_type field contained within the Logical_Unit_Number entry in the Unit Directory.

6.1.5 Protocol Detection

This section is provided to understand the detection mechanism for the protocol driver stack.

SBP-2 compliant nodes are required to implement a unit directory that contains a Unit_Spec_ID and Unit_SW_Version entries. The concatenated values of key type and key value for the Unit_Spec_ID is 12₁₆ and Unit_SW_Version is 13₁₆. The SBP-2 Unit_Spec_ID value is 00 609E₁₆ and the Unit_SW_Version value is 01 0483₁₆.

1394 PWG Profile compliant nodes are required to implement a unit directory which contains a Cmd_Set_Spec_ID and Command_Set entries. The concatenated values of key type and key value for the Cmd_Set_Spec_ID is 12₁₆ and Unit_SW_Version is 13₁₆. The 1394 PWG Profile Cmd_Set_Spec_ID value is 005029₁₆ and the Command_Set value is XX XXXX₁₆. In addition, the Logical_Unit_Number entry in the Unit Directory contains a five-bit device_type field.

6.1.6 Plug & Play Support

Devices may provide additional configuration ROM entries in addition to those defined in this profile. The specification for these additional entries is vendor dependent.

7 Identifiers

1394 nodes require 24 bit identifiers to correctly identify the software interface for a node.

7.1 SBP-2 Defined Identifiers

Unit_Spec_ID == 00 609E₁₆

Unit_SW_Version == 01 0483₁₆.

7.2 1394 PWG Organization Unique Identifier (OUI)

The 1394 PWG Profile implements the following references to 24 bit identifiers.

7.2.1 Cmd_Set_Spec_ID.

The 24 bit value for Cmd_Set_Spec_ID == 005029₁₆

7.2.2 Command_Set.

The 1394 PWG Transport Command Set 24 bit value for Command_Set == XX XXXX₁₆.

7.2.3 Feature Directory Spec_ID

Spec_ID == XX XXXX₁₆

7.3 1394 PWG Keyword Definitions

The 1394 PWG has defined the following keywords as the standard format for use within the Keyword Leaf.

PRINTER
SCANNER
MFP
CAMERA
DISK
MODEM
FAX
SEND
RECEIVE
IMAGE
PHOTO
COLOR

7.4 1394 PWG Key Feature Directory Definitions

The 1394 PWG Profile defines the following values and keys for use within the PWG Feature Directory.

7.4.1 Unit_SW_Version Value

Unit_SW_Version == XX XXXX₁₆

7.4.2 PWG Service_List Key

Type == 2₁₆

Key_id == 38₁₆

Key == B8₁₆

7.4.3 PWG Device_ID Key Value

Type == 2₁₆

Key_id == 39₁₆
Key == B9₁₆

7.5 OUI Source

OUI values are available from the IEEE Registration Authority Committee (RAC). Their address is:

Registration Authority Committee
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