



Customizing Protocol Descriptions for Packet Viewer

[Online Help](#)



Agilent Technologies

Notices

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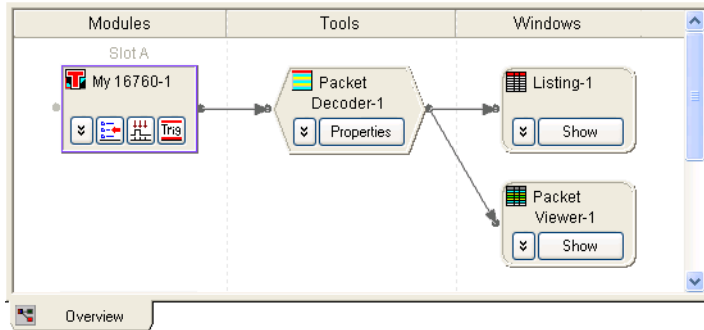
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Protocol Development Kit (PDK)—At a Glance

The *Agilent Logic Analyzer* application has a Packet Decoder tool that decodes captured logic analyzer data into packet information.



There is also a Packet Viewer window that displays decoded packet information.

The screenshot shows the 'Packets' window with a table of decoded packets. Below the table is a 'Details' section with tabs for 'Details', 'Header', 'Payload', and 'Lanes'. The 'Details' tab is active, showing a tree view of the selected packet's structure.

Sample Number	Transaction	PCI Express Packet	Time
317	ack		1.262000 us
319	Nak		1.270000 us
317	ack		1.273750 us
319	Nak		1.281750 us
321	PM - Enter L1		1.284000 us
321	PM - Enter L1		1.287750 us
323	PM - Enter L23		1.292000 us
323	PM - Enter L23		1.295750 us
325	Unknown Packet Type		1.300000 us

Details section: Selected Packet: PCI Express > Physical. Start Symbol = SDP. Copy, Clear, 3DW Memory f, My Referer.

Both the Packet Decoder tool and the Packet Viewer window work with multiple protocols, specified by XML-format protocol description files.

Protocol description files describe the way a protocol is framed, decoded, encoded (prepared for the "Find a packet" trigger function), and displayed. You can edit existing protocol descriptions and add new ones. This document describes how.

A single protocol description file is created for each protocol family.

Protocol description files are loaded when the *Agilent Logic Analyzer* application starts or when "refreshed" in the Packet Decoder tool.

In the Packet Decoder tool's Properties dialog, you can select from the protocols that have been loaded.

- [Chapter 1](#), "Editing an Existing Protocol Description," starting on page 9
- [Chapter 2](#), "Creating a New Protocol Description," starting on page 17
- [Chapter 3](#), "Using Formulas," starting on page 59
- [Chapter 4](#), "Solving Problems," starting on page 65
- [Chapter 5](#), "Multi-Lane Serial Link Concepts," starting on page 73
- [Chapter 6](#), "XML Element Reference," starting on page 77
- [Chapter 7](#), "Formula Reference," starting on page 125

For more information on using the Packet Decoder tool, the Packet Viewer window, and the Event Editor, see:

- "Using the Packet Decoder Tool" (in the online help)
- "Analyzing Packet Data" (in the online help)
- "Using the Packet Event Editor" (in the online help) and "Event Editor Dialog" (in the online help)

For a printable version of this help file, see: [🔗"Customizing Protocol Descriptions for Packet Viewer"](#).

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Starting the Protocol Description File Editor

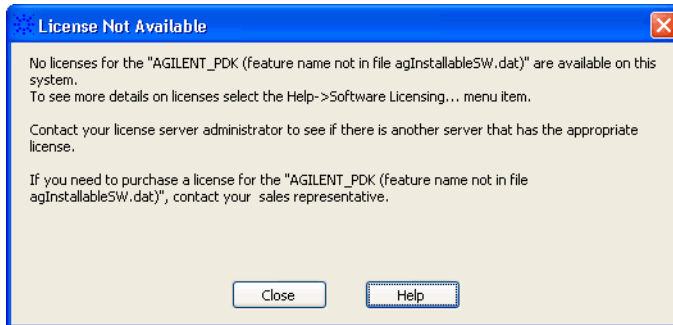
- 1 From the Windows Start menu, choose **Start>All Programs>Agilent Logic Analyzer>Agilent Protocol Development Kit**.

Or:

Click the **Agilent Protocol Development Kit** icon on the Windows Desktop.

If No Licenses are Available

If no licenses are available when starting the Protocol Development Kit (PDK), you get the following dialog:

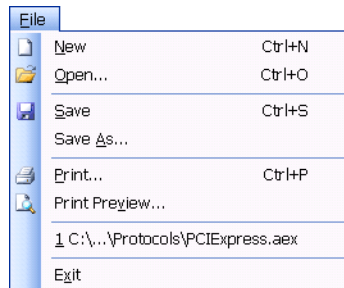


You can get more information on licensing by choosing **Help>Software Licenses...** in the main *Agilent Logic Analyzer* application and by clicking the **Help** button in the resulting Software Licensing dialog.

(The **Help>Software Licenses...** menu item is also available in the protocol description file editor once it is licensed and you are able to start it.)

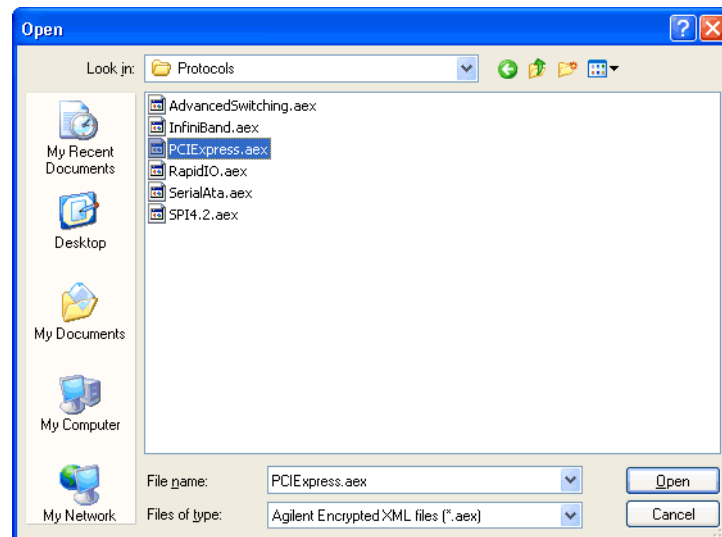
Opening Protocol Description Files

Protocol description files are opened (and saved) from the Agilent PDK (Protocol Development Kit) editor's **File** menu.



Protocol description files are located in the Protocols folder in the Agilent Logic Analyzer application's install directory. For example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols.

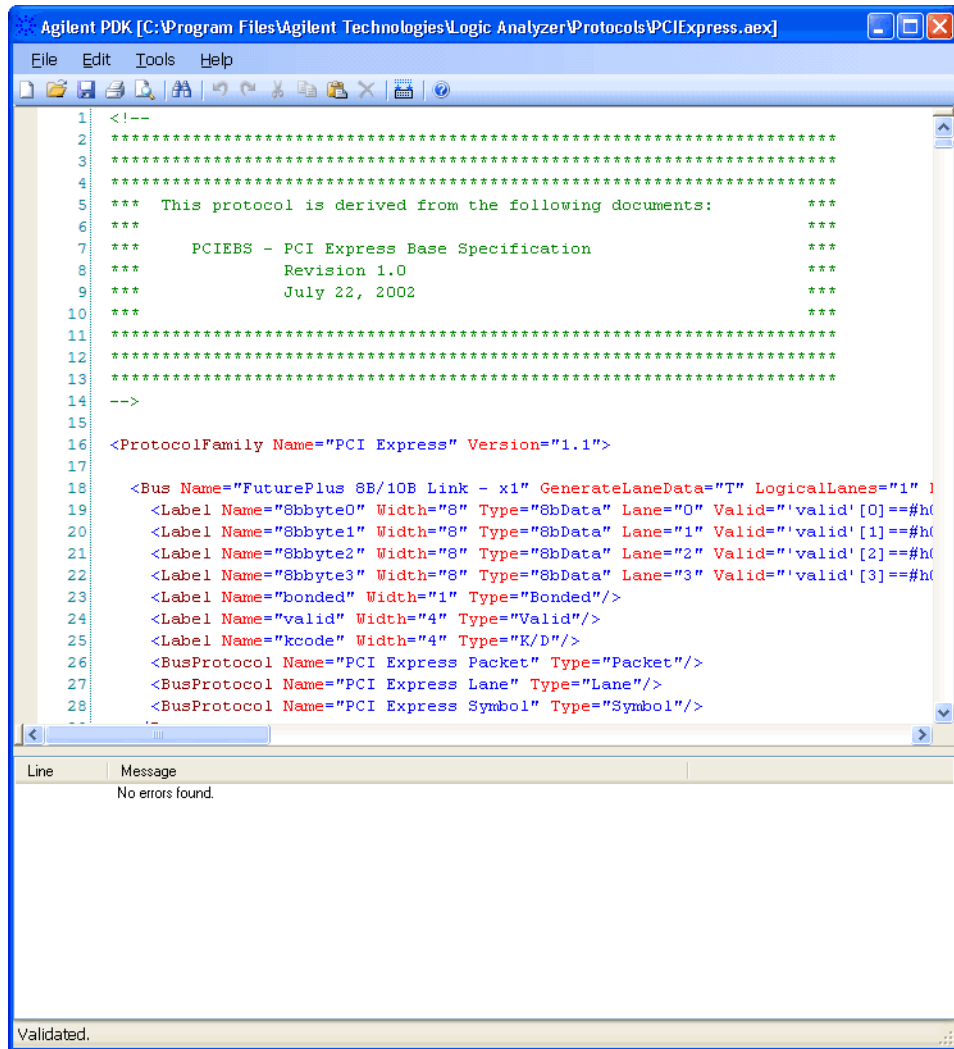
- 1 From the Protocol Description File Editor's main menu, choose **File>Open...**
- 2 In the Open dialog, select the protocol description file you wish to open; then, click **Open**.



Protocol description files have the .aex (Agilent Encrypted XML) file extension.

The XML-format protocol description file appears in the PDK (Protocol Development Kit) editor window.

1 Editing an Existing Protocol Description



```
1 <!--
2 *****
3 *****
4 *****
5 *** This protocol is derived from the following documents: ***
6 ***                                                                 ***
7 ***   PCIEBS - PCI Express Base Specification                 ***
8 ***           Revision 1.0                                   ***
9 ***           July 22, 2002                                  ***
10 ***                                                                 ***
11 *****
12 *****
13 *****
14 -->
15
16 <ProtocolFamily Name="PCI Express" Version="1.1">
17
18   <Bus Name="FuturePlus 8B/10B Link - x1" GenerateLaneData="T" LogicalLanes="1" >
19     <Label Name="8bbyte0" Width="8" Type="8bData" Lane="0" Valid="'valid'[0]==#h(
20     <Label Name="8bbyte1" Width="8" Type="8bData" Lane="1" Valid="'valid'[1]==#h(
21     <Label Name="8bbyte2" Width="8" Type="8bData" Lane="2" Valid="'valid'[2]==#h(
22     <Label Name="8bbyte3" Width="8" Type="8bData" Lane="3" Valid="'valid'[3]==#h(
23     <Label Name="bonded" Width="1" Type="Bonded"/>
24     <Label Name="valid" Width="4" Type="Valid"/>
25     <Label Name="kcode" Width="4" Type="K/D"/>
26     <BusProtocol Name="PCI Express Packet" Type="Packet"/>
27     <BusProtocol Name="PCI Express Lane" Type="Lane"/>
28     <BusProtocol Name="PCI Express Symbol" Type="Symbol"/>

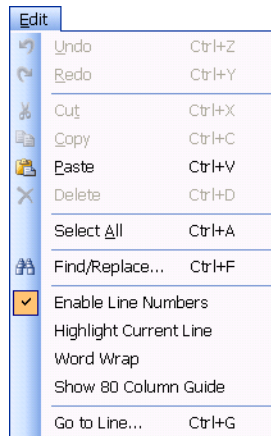
```

Line	Message
	No errors found.

Validated.

Editing Protocol Description Files

Protocol description files are edited using the Agilent PDK (Protocol Development Kit) editor's **Edit** menu.



The PDK editor provides the standard text editing features:

- Undo and Redo.
- Cut, Copy, Paste, and Delete.
- Select All.
- Find/Replace.

It also provides these features:

- Enable Line Numbers.
- Highlight Current Line.
- Word Wrap – lines longer than the number of characters that can be displayed are wrapped in the display area so that you do not have to scroll horizontally.
- Show 80 Column Guide.
- Go to Line.

For more information on what the different parts of the protocol description file are for, see:

- [Chapter 2](#), “Creating a New Protocol Description,” starting on page 17
- [Chapter 6](#), “XML Element Reference,” starting on page 77

Checking Protocol Description File Edits

Validation Checks Validation checks occur as you edit a protocol description file, and messages appear in the lower portion of the editor window to tell you about problems. Validation checks find problems like:

- Incorrect element and attribute names and capitalization.
- Mismatched start and end tags.
- Invalid attribute values.
- Out of place elements.

The validation checks help you fix protocol description file problems before the file is loaded at application startup.

Parsing Checks at Application Startup When the *Agilent Logic Analyzer* application starts up, or when you refresh protocol files in the Packet Decoder tool, protocol description files are parsed and loaded. Additional checks are performed on the files as they are parsed.

The protocol description file editor lets you simulate parsing, so that you can find additional problems before trying to use a description.

To simulate the parsing that happens at application startup or refresh:

- 1 From the Protocol Description File Editor's main menu, choose **Tools>Simulate Loading File**.



Messages from the parse operation appear in a separate dialog – similar to what is shown when errors are present at application startup or refresh.

Saving Protocol Description Files

Protocol description files are located in the Protocols folder in the Agilent Logic Analyzer application's install directory. For example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols.

- 1 From the Protocol Description File Editor's main menu, choose **File>Save As...**
- 2 In the Save As dialog, enter the protocol description file name; then, click **Save**.

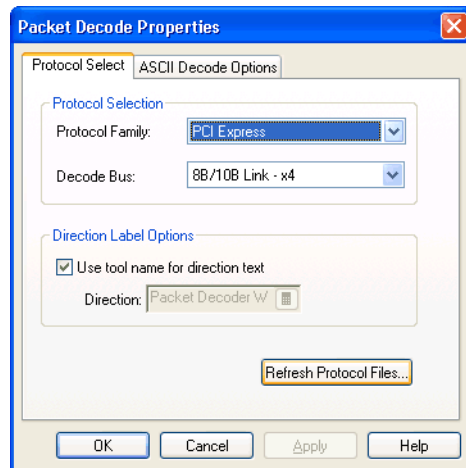
Protocol description files have the .aex (Agilent Encrypted XML) file extension.

Refreshing Protocol Files in the Application

In order for the *Agilent Logic Analyzer* application to recognize protocol description file changes, you must either refresh protocol files in the Packet Decoder tool or restart the *Agilent Logic Analyzer* application.

To refresh protocol files

- 1 In the Overview window of the *Agilent Logic Analyzer* application, click **Properties...** in your Packet Decoder tool.
- 2 In the Packet Decode Properties dialog, click **Refresh Protocol Files...**



- 3 In the Question dialog that appears, click **Yes** to save the current configuration. The saved configuration will automatically be re-opened after the protocol description files are refreshed.

If you click **No**, the protocol files are still refreshed; however, you must either open a different configuration or create a new configuration.



2 Creating a New Protocol Description

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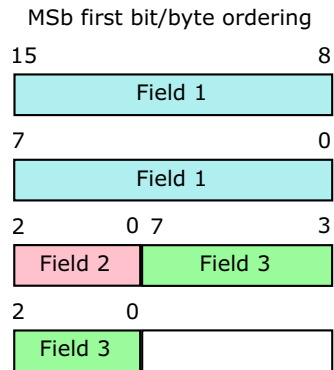


Before You Get Started

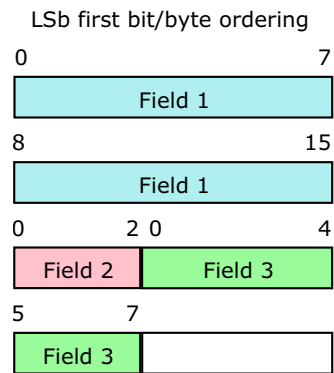
- ["Byte/Bit Order Requirements"](#) on page 18

Byte/Bit Order Requirements

The Protocol Decode tool assumes a most-significant bit (MSb) first ordering in the packet data.



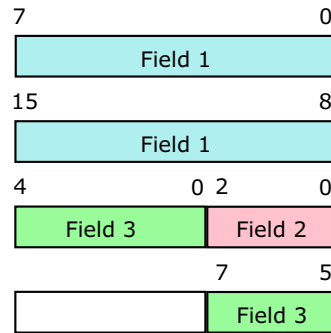
If your protocol uses a least-significant bit (LSb) first ordering in the packet data:



In this case, you must:

- 1 Reorder the bits of buses when defining the bus channel assignments (see "To assign channels, selecting the bit order" (in the online help)).

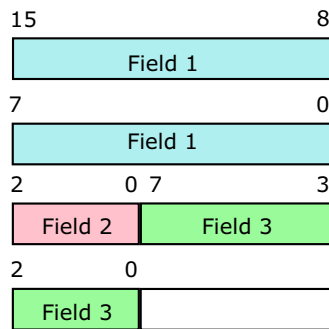
LSb with reordered channel assignments



This reverses the bit order and makes transmission order rearrangement faster.

- 2 Use the "TransmissionOrder='LSBFirst'" attribute within the <ProtocolFamily> element.

LSb with reordered channel assignments and with TransmissionOrder="LSBFirst"



This causes fields and bits within fields to be rearranged according to the field descriptions.

Getting Started, Using a Simple Example

- ["Step 1: Open the protocol description editor"](#) on page 20
- ["Step 2: Start with a minimal protocol description"](#) on page 20
- ["Step 3: Save the description to the Protocols directory"](#) on page 22
- ["Step 4: Look at results in the user interface"](#) on page 22

Step 1: Open the protocol description editor

See ["Starting the Protocol Description File Editor"](#) on page 10.

Step 2: Start with a minimal protocol description

A minimal protocol description file looks something like:

```
<!-- This is a default protocol file created for you. It is a
starting point for the creation of a new protocol file. Please
refer to the online help for additional assistance. -->

<ProtocolFamily Name="Default Protocol" Version="1.1">

  <!-- Specifies a bus that encompasses a grouping of bus/signals for
  decode -->
  <Bus Name="My Bus Name">
    <!-- 'My Bus 1' and 'My Bus 2' are required bus/signals -->
    <Label Name="My Bus 1" Width="1" Type="Frame"/>
    <Label Name="My Bus 2" Width="8" Type="Data"
      Sop="'My Bus 1'==#h1"/>

    <!-- Once packets have been found, use the following protocol name
    to decode them. -->
    <BusProtocol Name="Header Protocol" Type="Packet"/>
  </Bus>

  <!-- The <PacketTypes> section defines the different types of
  packets for this protocol. The types here are used by the
  decoder to colorize the packet types and also display the
  packet type name in the packet viewer. The Event Editor uses
  this section to populate the list of predefined packets for
  triggering, searching, and filtering. -->
  <PacketTypes Name="Default Protocol" Protocol="Header Protocol">
    <PacketType Name="Read Packet">
      <PacketMask Width="2" Value="#h0"/>
      <PacketDisplay BackgroundColor="LightBlue"/>
    </PacketType>
    <PacketType Name="Write Packet">
      <PacketMask Width="2" Value="#h1"/>
      <PacketDisplay BackgroundColor="Yellow"/>
    </PacketType>
  </PacketTypes>

  <!-- This section describes how packets of data are decoded. -->
```

```

<Protocol Name="Header Protocol" ProtocolLayer="Physical Layer">
  <Header>
    <Field Name="Packet Type" Length="2" Enumset="PacketTypes"/>
    <Field Name="Address" Length="4"/>
    <Field Name="Length" Length="8" Select="'Packet Type'==#h1"/>
  </Header>
  <Payload>
    <Field Name="Payload" Type="Payload" Select="'Packet Type'==#h1"
      Length="Length*8"/>
  </Payload>
</Protocol>

<Enumset Name="PacketTypes">
  <Enum Name="Read" Value="0"/>
  <Enum Name="Write" Value="1"/>
  <Default Name="Error" ValueError="Unknown Packet Type"/>
</Enumset>

<!-- This section describes how the packet viewer should be
      displayed by default. -->
<DisplayDefaults>
  <DisplayField Name="Sample Number" Width="20"/>
  <DisplayField Name="Default Protocol Packet" Width="30"/>
  <DisplayField Name="Address" Width="20"/>
  <DisplayField Name="Length" Width="15"/>
  <DisplayField Name="Time"/>
</DisplayDefaults>

<!-- This section describes the errors that are possible with this
      protocol. -->
<!-- Protocol errors are always displayed in red. -->
<ProtocolErrors>
  <ProtocolError Name="Unknown Packet Type"
    Description="There was an undefined packet type."/>
</ProtocolErrors>

</ProtocolFamily>

```

This is the simple protocol description that appears when you first open the protocol description file editor.

The <ProtocolFamily> element identifies the family of protocols described in the file. Within the <ProtocolFamily> element are:

- The <Bus> element is used to identify the probed buses/signals, their contents, and the packet framing.
- The <PacketTypes> element is used to identify the main packet types that will appear in the Packet Viewer's main protocol decode column and to group packet descriptions to make setting up packet triggers easier.
- The <Protocol> element defines the header and payload fields used when decoding the data. Fields are described in the same order as they appear in the packet data.

- The <DisplayDefaults> element identifies the fields that are displayed by default in the Packet Viewer window. You can always add or delete field columns from within the Packet Viewer window.

Step 3: Save the description to the Protocols directory

Protocol description files are located in the Protocols folder in the Agilent Logic Analyzer application's install directory. For example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols.

- 1 From the Protocol Description File Editor's main menu, choose **File>Save As...**
- 2 In the Save As dialog, enter the protocol description file name; then, click **Save**.

Protocol description files have the .aex (Agilent Encrypted XML) file extension.

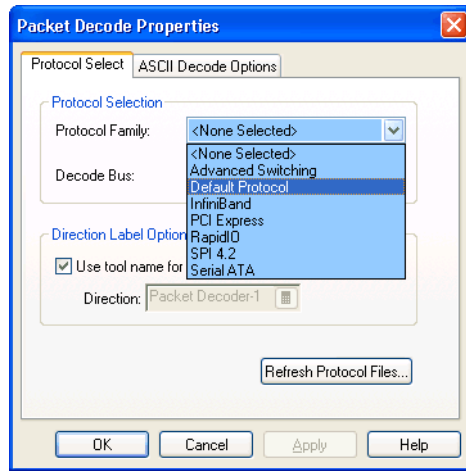
Step 4: Look at results in the user interface

As you develop your protocol description, you will want to iteratively look at results in the *Agilent Logic Analyzer* application, first to see if the data is framed correctly, then to look at the decode and display results.

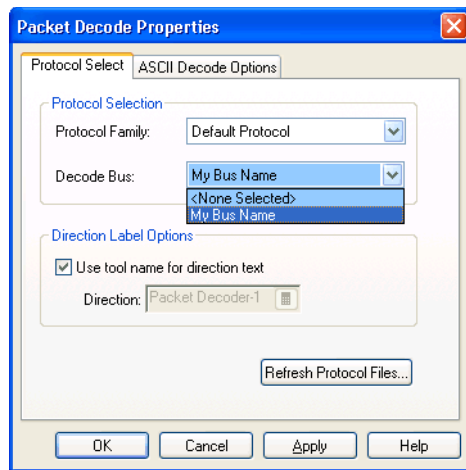
- 1 Start the *Agilent Logic Analyzer* application, or refresh the protocol files in the Packet Decoder tool (see "[Refreshing Protocol Files in the Application](#)" on page 16).

If you see protocol description file errors when starting the application, see "[Protocol Description Errors when Application Starts](#)" on page 66.

- 2 Capture, open, or import the data.
- 3 Add a Packet Decoder tool:
 - a Choose **Tools>New Packet Decoder...**
 - b In the Protocol Select tab of the Packet Decode Properties dialog, select your **Protocol Family**.

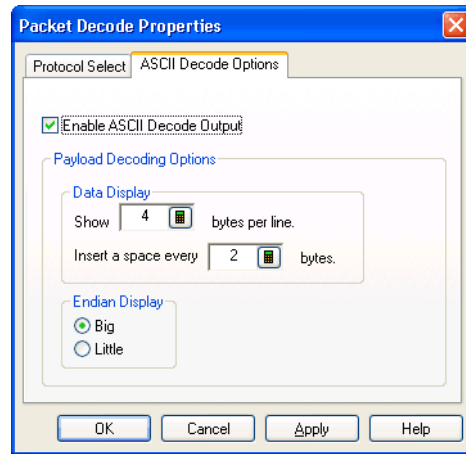


c Next, select your **Decode Bus**.



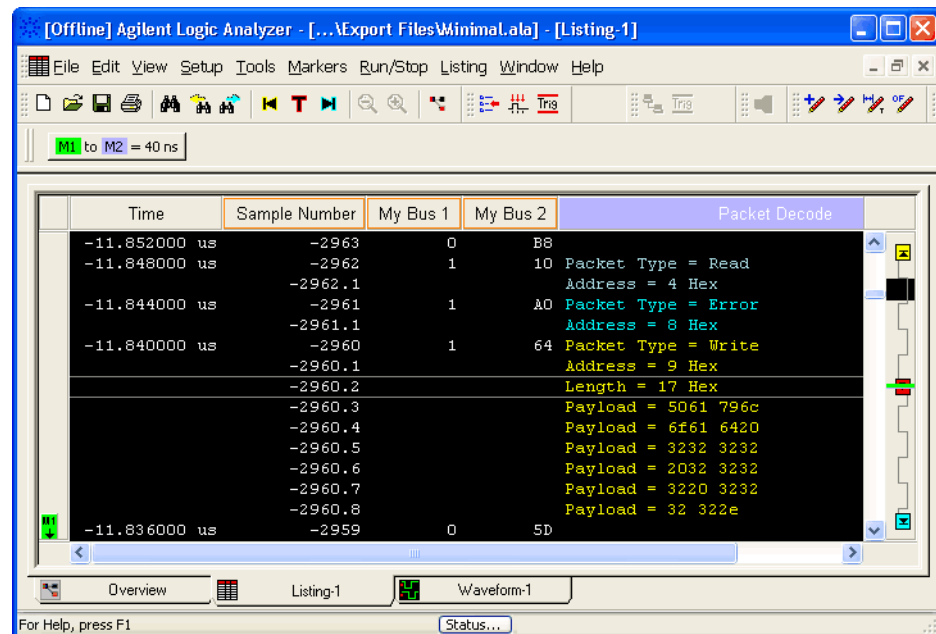
d In the ASCII Decode Options tab, check the **Enable ASCII Decode Output** option.

2 Creating a New Protocol Description

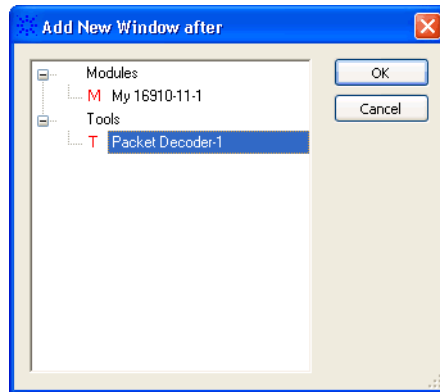


A dialog informs you about the effect this option has on performance, but when developing protocol descriptions, it is sometimes useful to see packet decode information in the Listing window.

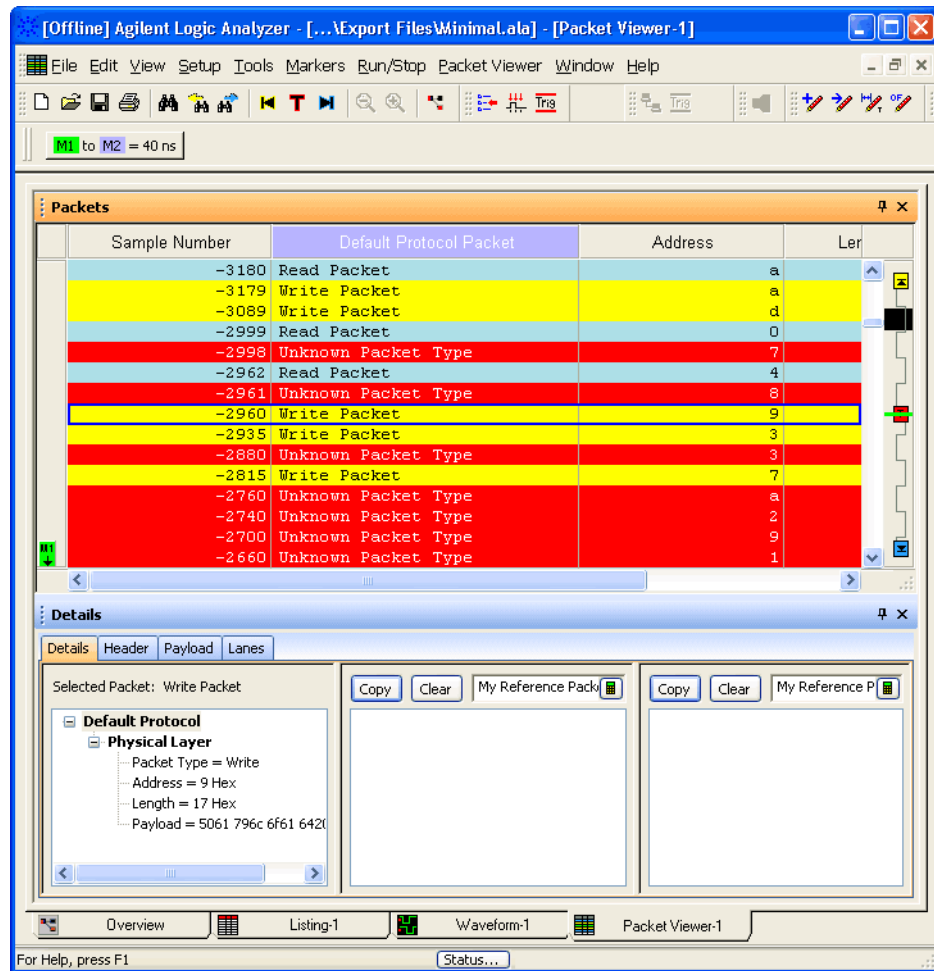
- e Click **OK** to close the Packet Decode Properties dialog.
- 4 Look at the Packet Decode column in the Listing window.



- 5 Add a Packet Viewer window:
 - a Choose **Window>New Packet Viewer...**
 - b In the "Add New Window after" dialog, make sure you add the Packet Viewer window after the Packet Decoder tool.



c Click **OK**.



If you see protocol errors in the Packet Viewer window, see ["Pre-Defined Protocol Errors that Appear in Packet Viewer"](#) on page 71.

2 Creating a New Protocol Description

The results of this simple example (and its data) appear in the configuration file: C:\Documents and Settings\All Users\Documents\Agilent Technologies\Logic Analyzer\Default Configs\Agilent\Protocol Development Kit (PDK) Demo Config Files\DefaultProtocol.xml

Getting Started, Describing Your Protocol

- "Step 5: Choose a unique protocol family name" on page 27
- "Step 6: Describe the bus to be decoded" on page 28
- "Step 7: Describe the packet types" on page 35
- "Step 8: Describe the protocol's headers, data, trailers, and fields" on page 37
- "Step 9: Describe the columns displayed in Packet Viewer by default" on page 43
- "Getting Started Summary" on page 44

Step 5: Choose a unique protocol family name

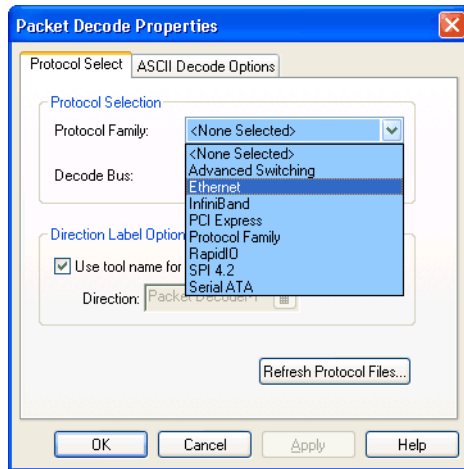
The first thing to do when working on a protocol description (for your data) is to name the <ProtocolFamily>:

- Make sure the protocol family name is unique; otherwise, the protocol descriptions may not be read by the Packet Decoder tool.
- Make sure the Version attribute is specified (must be equal to "1.1" for *Agilent Logic Analyzer* application version 03.65).
- Make sure you change the generated field name for the protocol family within the <DisplayDefaults> element.

For example:

```
<ProtocolFamily Name="Ethernet" Version="1.1">
  ...
  <DisplayDefaults>
    ...
    <DisplayField Name="Ethernet Packet" Width="25"/>
    ...
  </DisplayDefaults>
</ProtocolFamily>
```

The name you give a protocol family appears as a choice when selecting the properties of a Packet Decoder tool.



Step 6: Describe the bus to be decoded

After choosing a protocol family name, you need to describe the bus to be decoded. This is done with the `<Bus>` element and its child elements. Use the `<Bus>` element's Name attribute to name the bus.

Next, you need to describe the buses/signals that will be used for decoding with `<Label>` elements inside the `<Bus>` element.

Buses/signals can be from logic analyzer modules (that probe a device under test), from imported data, or from upstream tools that process captured or imported data in some way. A `<Label>` element's Name attribute must be a bus/signal name defined in a logic analyzer module (see "Defining Buses and Signals" (in the online help)), data import module, or generated by an upstream tool.

Buses/signals used for decoding can contain the following types of information:

- Data – that is, the actual data to be decoded.
- Framing – signals that identify start-of-packet and end-of-packet.
- Validity – signals that identify when data is valid.
- 8B/10B – signals that identify a switch between 8B and 10B data or identify K-characters.

The data to be decoded comes from `<Label>` elements whose Type attribute identifies data (see "[Labels that Contain Data](#)" on page 30). The `Sop="(formula)"` attribute, the `Eop="(formula)"` attribute (if used), and the `Valid="(formula)"` attribute (if used) can be used with any `<Label>` element whose Type attribute identifies data. The formula values of the Sop, Eop, and Valid attributes make reference to other `<Label>` elements that have framing or validity information.

NOTE

The Sop, Eop, and Valid attributes are used in the <Label> element that identifies the data (not the in the <Label> elements for signals that define the start-of-packet, end-of-packet, or when data is valid).

The last part of describing buses/signals is identifying the protocol used to decode the bus; this is done with the <BusProtocol> element. Note that the <BusProtocol> name you specify must match a defined <Protocol> description name. (The <PacketTypes> element's Protocol attribute must also match a defined <Protocol> description name.)

For example, suppose the bus you are probing is 16 bits wide. Additionally, there is one signal that specifies when a start-of-packet is present on the bus. Also, an end-of-packet signal is probed to specify when a packet ends. There is a signal named "CLK" that specifies when valid data is on the "DATA" bus. When CLK is 0, data will be completely ignored, and SOP/EOP will not be considered.

```
<ProtocolFamily Name="Ethernet" Version="1.1">

  <Bus Name="Utopia">
    <Label Name="DATA" Width="16" Type="Data" Sop="'SOP'==#b1"
      Eop="'EOP'==#b1" Valid="'CLK'==#b1" />
    <Label Name="SOP" Width="1" Type="Frame"/>
    <Label Name="EOP" Width="1" Type="Frame"/>
    <Label Name="CLK" Width="1" Type="Valid"/>
    <BusProtocol Name="IEEE 802.3 (Ethernet V2)" Type="Packet"/>
  </Bus>

  ...

  <Protocol Name="IEEE 802.3 (Ethernet V2)" ... >
    ...
  </Protocol>

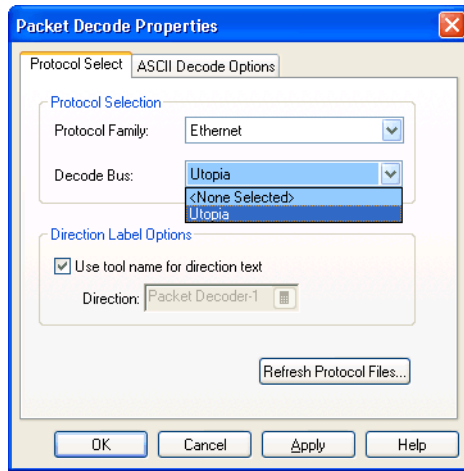
  ...

  <PacketTypes ... Protocol="IEEE 802.3 (Ethernet V2)" ... >
    ...
  </PacketTypes>

</ProtocolFamily>
```

The bus names you describe appear as choices when selecting the properties of a Packet Decoder tool or when setting up a packet trigger.

2 Creating a New Protocol Description



- See Also**
- ["Labels that Contain Data"](#) on page 30
 - ["Labels that Identify Valid Data"](#) on page 31
 - ["If Your Serial Bus Has Lanes"](#) on page 32

If your serial bus does not have lanes, you can choose not to display the Lanes tab in the Packet Viewer window (right-click in the lower pane and deselect **Display>Lanes**).

Labels that Contain Data

Data can be decoded from <Label> elements that have the Type="Data", Type="8bData", Type="10bData", or Type="MetaData" attribute.

The Type="8bData" and Type="10bData" attributes simply describe data values that are 8b or 10b values.

The Type="MetaData" attribute provides a convenient way to partition a label's data into additional generated labels. For example:

```
<Bus Name="PIPE 16-bit - x2" Style="Serial" LogicalLanes="2"
  PhysicalLanes="4" ProtocolBits="32">
  <Label Name="TxData0" Width="16" Type="MetaData"/>
  <Label Name="TxData1" Width="16" Type="MetaData"/>
  <Label Name="Lane0" Width="8" Type="8bData" Lane="0"
    Value="TxData0[7:0]" Kchar="TxK0[0]==#h1"
    OrderedSetSop="Lane0==#hbc .land. TxK0[0]==#h1"
    Sop="(Lane0==#hfb || Lane0==#h5c) .land. TxK0[0]==#h1"
    Eop="(Lane0==#hfd || Lane0==#hfe) .land. TxK0[0]==#h1" />
  <Label Name="Lane1" Width="8" Type="8bData" Lane="1"
    Value="TxData1[7:0]" Kchar="TxK1[0]==#h1"
    OrderedSetSop="Lane1==#hbc .land. TxK1[0]==#h1"
    Sop="(Lane1==#hfb || Lane1==#h5c) .land. TxK1[0]==#h1"
    Eop="(Lane1==#hfd || Lane1==#hfe) .land. TxK1[0]==#h1" />
  <Label Name="Lane2" Width="8" Type="8bData" Lane="2"
    Value="TxData0[15:8]" Kchar="TxK0[1]==#h1"
    OrderedSetSop="Lane2==#hbc .land. TxK0[1]==#h1"
```

```

        Sop="(Lane2==#hfb || Lane2==#h5c) .land. TxK0[1]==#h1"
        Eop="(Lane2==#hfd || Lane2==#hfe) .land. TxK0[1]==#h1" />
<Label Name="Lane3" Width="8" Type="8bData" Lane="3"
Value="TxData1[15:8]" Kchar="TxK1[1]==#h1"
OrderedSetSop="Lane3==#hbc .land. TxK1[1]==#h1"
Sop="(Lane3==#hfb || Lane3==#h5c) .land. TxK1[1]==#h1"
Eop="(Lane3==#hfd || Lane3==#hfe) .land. TxK1[1]==#h1" />
<Label Name="TxK0" Width="2" Type="K/D"/>
<Label Name="TxK1" Width="2" Type="K/D"/>
<BusProtocol Name="PCI Express Packet" Type="Packet"/>
<BusProtocol Name="PCI Express Lane" Type="Lane"/>
<BusProtocol Name="PCI Express Symbol" Type="Symbol"/>
</Bus>

```

When there are multiple <Label> elements with Type attributes that identify data, the Select attribute is used to identify which label to get data from.

Labels that Identify Valid Data

Valid data is identified by <Label> elements with the Type="Valid", Type="Bonded", or Type="Idle" attributes. The PacketData attribute provides another level of identifying valid data. Invalid data is not decoded.

The Type="Valid" attribute identifies a label that specifies when data is valid. This attribute is usually used for single lanes of data. Labels with Type="Valid" are used in conjunction with the Valid attribute in the label whose type identifies data. A Valid attribute formula that results in "1" means the data is valid, and a formula that results in "0" means the data is invalid. For example:

```

<Bus ... >
  <Label Name="My Bus 1" Type="Data" ...
    Valid="'My Bus 2'==#h7" />
  <Label Name="My Bus 2" Width="3" Type="Valid"/>

```

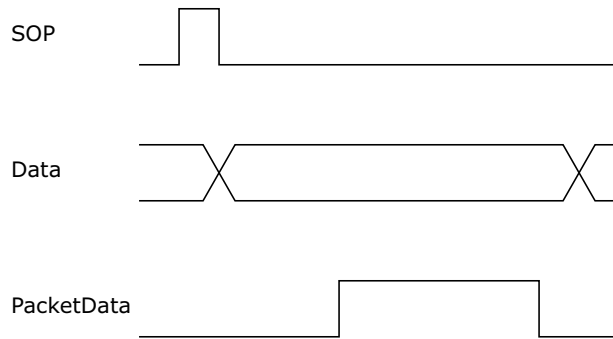
The Type="Bonded" attribute specifies when multi-lane data is bonded (or aligned). This is another way of identifying valid data. A value of "1" means the data is valid, and "0" means the data is invalid.

The Type="Idle" attribute specifies when data is invalid due to being idle. A value of "0" means the data is valid, and "1" means the data is invalid.

Labels with Type="Bonded" or Type="Idle" identify signals that automatically filter samples. They are not like labels with Type="Valid" that are used in conjunction with attributes in the data-type label.

The PacketData="(formula)" attribute provides another level of identifying when data is valid. For example, the PacketData formula can identify subsections of data that contain valid packet data:

2 Creating a New Protocol Description



For example:

```
<Bus Name="LPC" ProtocolBits="8">
  <Label Name="LFRAME" Width="1" Type="Frame" />
  <Label Name="Cycle Type" Width="32" Type="Valid" />
  <Label Name="LAD" Width="4" Type="Data" Lane="0"
    Sop="LFRAME==0 .land. LFRAME{1}==1"
    PacketData="'Cycle Type'!=#h21 .land.
               'Cycle Type'!=#h401 .land.
               'Cycle Type'!=#ha01" />
  <BusProtocol Name="LPC Packet" Type="Packet" />
</Bus>
```

NOTE

PacketData attribute formula strings must appear on one line. The formatting in the example above is for readability.

If Your Serial Bus Has Lanes

If your serial bus has *lanes* (see [page 129](#)) (see also [Chapter 5](#), “Multi-Lane Serial Link Concepts,” starting on page 73):

- You will have <Label> elements with Sop and Lane attributes for each physical lane.
- <BusProtocol> elements can be used for packet, lane (ordered set), and symbol decoding, and there will be corresponding <Protocol> descriptions for packet and lane decoding and <SymbolDecode> elements for symbol decoding.
- You may want to display lane data in the Listing window.

For example, here is a bus description from the PCI Express protocol description file:

```
<ProtocolFamily Name="PCI Express" Version="1.1">

  <Bus Name="8B/10B Link - x2" GenerateLaneData="T" LogicalLanes="2"
    PhysicalLanes="4" MaxBytes="10000" ProtocolBits="32">
    <Label Name="10bbyte0" Width="10" Type="10bData" Lane="0"
      Select="'8b/10b'[3]==#h0" Valid="valid[3]==#h1"
```



```

OrderedSetSop=" '10bbyte0'==#hea"
Sop=" '10bbyte0'==#h368 ||
    '10bbyte0'==#h97 ||
    '10bbyte0'==#hf5 ||
    '10bbyte0'==#h30a"
Eop=" '10bbyte0'==#h2e8 ||
    '10bbyte0'==#h117 ||
    '10bbyte0'==#h1e8 ||
    '10bbyte0'==#h217" />
<Label Name="10bbyte1" Width="10" Type="10bData" Lane="1"
Select=" '8b/10b' [2]==#h0" Valid="valid[2]==#h1"
OrderedSetSop=" '10bbyte1'==#hea"
Sop=" '10bbyte1'==#h368 ||
    '10bbyte1'==#h97 ||
    '10bbyte1'==#hf5 ||
    '10bbyte1'==#h30a"
Eop=" '10bbyte1'==#h2e8 ||
    '10bbyte1'==#h117 ||
    '10bbyte1'==#h1e8 ||
    '10bbyte1'==#h217" />
<Label Name="10bbyte2" Width="10" Type="10bData" Lane="2"
Select=" '8b/10b' [1]==#h0" Valid="valid[1]==#h1"
OrderedSetSop=" '10bbyte2'==#hea"
Sop=" '10bbyte2'==#h368 ||
    '10bbyte2'==#h97 ||
    '10bbyte2'==#hf5 ||
    '10bbyte2'==#h30a"
Eop=" '10bbyte2'==#h2e8 ||
    '10bbyte2'==#h117 ||
    '10bbyte2'==#h1e8 ||
    '10bbyte2'==#h217" />
<Label Name="10bbyte3" Width="10" Type="10bData" Lane="3"
Select=" '8b/10b' [0]==#h0" Valid="valid[0]==#h1"
OrderedSetSop=" '10bbyte3'==#hea"
Sop=" '10bbyte3'==#h368 ||
    '10bbyte3'==#h97 ||
    '10bbyte3'==#hf5 ||
    '10bbyte3'==#h30a"
Eop=" '10bbyte3'==#h2e8 ||
    '10bbyte3'==#h117 ||
    '10bbyte3'==#h1e8 ||
    '10bbyte3'==#h217" />
<Label Name="8bbyte0" Width="8" Type="8bData" Lane="0"
Select=" '8b/10b' [3]==#h1" Valid="valid[3]==#h1"
Kchar="kcode[3]==#h1"
Sop=" ('8bbyte0'==#hfb || '8bbyte0'==#h5c) .land.
    kcode[3]==#h1"
Eop=" ('8bbyte0'==#hfd || '8bbyte0'==#hfe) .land.
    kcode[3]==#h1" />
<Label Name="8bbyte1" Width="8" Type="8bData" Lane="1"
Select=" '8b/10b' [2]==#h1" Valid="valid[2]==#h1"
Kchar="kcode[2]==#h1"
Sop=" ('8bbyte1'==#hfb || '8bbyte1'==#h5c) .land.
    kcode[2]==#h1"
Eop=" ('8bbyte1'==#hfd || '8bbyte1'==#hfe) .land.
    kcode[2]==#h1" />
<Label Name="8bbyte2" Width="8" Type="8bData" Lane="2"

```

2 Creating a New Protocol Description

```
        Select="'8b/10b'[1]==#h1" Valid="valid[1]==#h1"
        Kchar="kcode[1]==#h1"
        Sop="('8bbyte2'==#hfb || '8bbyte2'==#h5c) .land.
            kcode[1]==#h1"
        Eop="('8bbyte2'==#hfd || '8bbyte2'==#hfe) .land.
            kcode[1]==#h1" />
<Label Name="8bbyte3" Width="8" Type="8bData" Lane="3"
    Select="'8b/10b'[0]==#h1" Valid="valid[0]==#h1"
    Kchar="kcode[0]==#h1"
    Sop="('8bbyte3'==#hfb || '8bbyte3'==#h5c) .land.
        kcode[0]==#h1"
    Eop="('8bbyte3'==#hfd || '8bbyte3'==#hfe) .land.
        kcode[0]==#h1" />
<Label Name="valid" Width="4" Type="Valid"/>
<Label Name="8b/10b" Width="4" Type="8b/10b"/>
<Label Name="kcode" Width="4" Type="K/D"/>
<Label Name="bonded" Width="1" Type="Bonded"/>
<Label Name="linkidle" Width="1" Type="Idle"/>
<BusProtocol Name="PCI Express Packet" Type="Packet"/>
<BusProtocol Name="PCI Express Lane" Type="Lane"/>
<BusProtocol Name="PCI Express Symbol" Type="Symbol"/>
</Bus>

...

<Protocol Name="PCI Express Packet" ProtocolLayer="Physical">
    ...
</Protocol>

<Protocol Name="PCI Express Lane" Type="Lane"
    ProtocolLayer="Physical">
    ...
</Protocol>

<SymbolDecode>
    <Enumset Name="PCI Express Symbol">
        ...
    </Enumset>
</SymbolDecode>

...

<PacketTypes Name="PCI Express" Protocol="PCI Express Packet">
    ...
</PacketTypes>

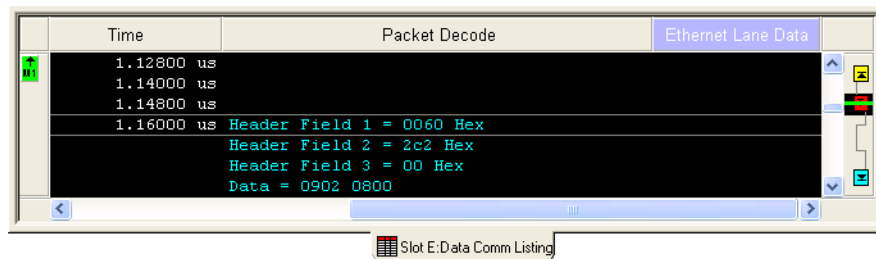
</ProtocolFamily>
```

NOTE

The Sop and Eop attribute formula strings must appear on one line. The formatting in the example above is for readability.

Generating Lane Data in the Listing Window

You can use the <Bus> element's GenerateLaneData attribute to generate lane data in the Listing window. When GenerateLaneData="T", a generated bus/signal column named "(ProtocolFamily name) Lane Data" is added to the Listing window (when ASCII decode output is enabled). For example, if your protocol family name is "Ethernet", a column named "Ethernet Lane Data" can appear in the Listing window.

**Step 7: Describe the packet types**

After describing the bus to be decoded, describe the packet types that will appear in the Packet Viewer's decode column (and in the dialogs used for setting up packet triggers) by using the <PacketTypes>, <PacketTypeGroup>, and <PacketType> elements.

```
<ProtocolFamily Name="Ethernet" Version="1.1">

  <PacketTypes Name="EthernetV2PacketType"
    Protocol="IEEE 802.3 (Ethernet V2)"
    Default="Internet Protocol">
    <PacketTypeGroup Name="EthernetV2PacketType">
      <PacketType Name="Internet Protocol">
        <PacketMask BitOffset="96" Width="16" Value="#h0800"/>
      </PacketType>
      <PacketType Name="ARP Request">
        <PacketMask BitOffset="96" Width="16" Value="#h0806"/>
      </PacketType>
      <PacketType Name="ARP Response">
        <PacketMask BitOffset="96" Width="16" Value="#h0835"/>
      </PacketType>
      <PacketType Name="AppleTalk Datagram">
        <PacketMask BitOffset="96" Width="16" Value="#h809b"/>
      </PacketType>
      <PacketType Name="SNA">
        <PacketMask BitOffset="96" Width="16" Value="#h80d5"/>
      </PacketType>
      <PacketType Name="Novel IPX">
        <PacketMask BitOffset="96" Width="16" Value="#h8137"/>
      </PacketType>
      <PacketType Name="IPv6">
        <PacketMask BitOffset="96" Width="16" Value="#h86dd"/>
      </PacketType>
      <PacketType Name="IPS">

```

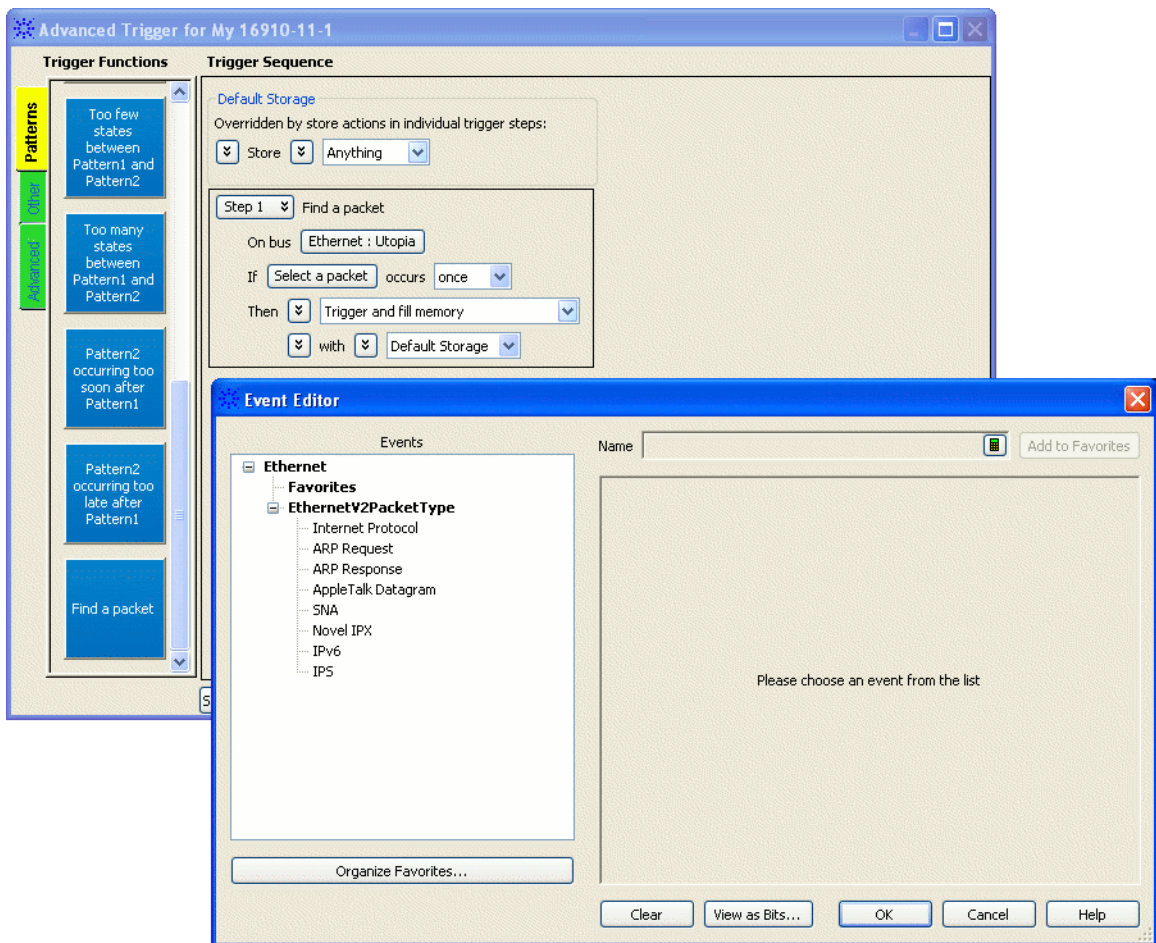
2 Creating a New Protocol Description

```
<PacketMask BitOffset="96" Width="16" Value="#h2007"/>
</PacketType>
</PacketTypeGroup>
</PacketTypes>

</ProtocolFamily>
```

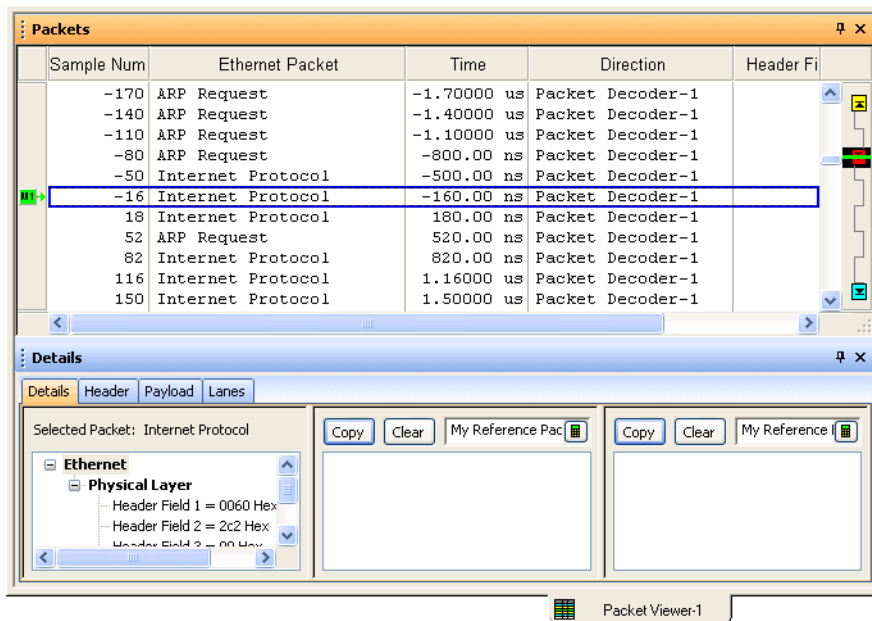
In the <PacketTypes> element, the Default="(packet type name)" attribute specifies the default packet type in the Event Editor.

You can use additional <PacketTypeGroup> elements to organize a hierarchy of packet types that can be selected from when setting up packet triggers.



The <PacketMask> element identifies the specific bit values within the packet that identify the packet type. If the bits that specify the packet type are not the first bits in the packet, you can use the BitOffset="(bit offset)" attribute to specify where those bits are located.

The described packet types appear in the main packet decode column of the Packet Viewer window.



You can color-code packet types in the Packet Viewer window and add descriptive tool tips with `<PacketDisplay>` elements inside the `<PacketType>` elements (see ["Describing Packet Type Colors"](#) on page 47).

Step 8: Describe the protocol's headers, data, trailers, and fields

After describing packet types, start identifying protocols, their headers, payloads, and trailers, and the fields that appear in each.

Use the `<Protocol>` element to name the protocol description (with the `Name` attribute) and identify its layer within the protocol stack (with the `ProtocolLayer` attribute).

Use `<Header>`, `<Payload>`, and `<Trailer>` elements to describe these parts of a packet. Use `<Field>` elements within `<Header>`, `<Payload>`, and `<Trailer>` elements to describe fields.

For example:

```
<ProtocolFamily Name="Ethernet" Version="1.1">
  <Bus ... > ... </Bus>

  <Protocol Name="IEEE 802.3 (Ethernet V2)"
    ProtocolLayer="Physical Layer">
    <Header>
      <Field Name="Dest Addr" Length="48" Type="Data"
        Format="Hex" />
      <Field Name="Src Addr" Length="48" Type="Data"
        Format="Hex" />
      <Field Name="Length/Type" Length="16"
        Enumset="EthernetV2PacketType" />
    </Header>
  </Protocol>
</ProtocolFamily>
```

2 Creating a New Protocol Description

```
        <Field Name="Length/Type" Type="ProtocolField"/>
    </Header>
</Protocol>
```

In the example above, bits 0-47 of the packet are the Dest Addr, bits 48-95 are the Src Addr, and bits 96-111 are the Length/Type. The order of <Field> elements must be the same as the order of fields in the packet. The bits of the packet are counted as Length attributes are used.

The default <Field> element type is data, so the Type="Data" attribute is not necessary; however, you may want to use it in order to distinguish normal data fields from other type fields.

The Format attribute describes the default base when the field is displayed in the Packet Viewer window or the Event Editor.

Fields with Type="Protocol" or Type="ProtocolField" reference the next layers of the protocol stack, which are described with additional <Protocol> elements.

The Type="ProtocolField" attribute (see the previous example) references multiple additional protocols whose names are defined in an enumeration set. Two <Field> elements are used: the first is for decoding the value in the field, and the second says to use additional protocol descriptions for further decoding. Continuing on with the previous example:

```
<Enumset Name="EthernetV2PacketType">
    <Enum Value="#h0800" Name="Internet Protocol"/>
    <Enum Value="#h0806" Name="ARP Request"/>
    <Enum Value="#h0835" Name="ARP Response"/>
    <Enum Value="#h809b" Name="AppleTalk Datagram"/>
    <Enum Value="#h80d5" Name="SNA"/>
    <Enum Value="#h8137" Name="Novel IPX"/>
    <Enum Value="#h86dd" Name="IPv6"/>
    <Enum Value="#h2007" Name="IPS"/>
    <Enum Value="#h6002" Name="DEC MOP Remote Console"/>
    <Enum Value="#h6004" Name="DEC LAT"/>
</Enumset>

<Protocol Name="Internet Protocol" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="ARP Request" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="ARP Response" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="AppleTalk Datagram" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="SNA" ProtocolLayer="Network Layer">
</Protocol>
```

```

<Protocol Name="Novell IPX" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="IPv6" ProtocolLayer="Network Layer">
</Protocol>

<Protocol Name="IPS" ProtocolLayer="Network Layer">
</Protocol>

...

</ProtocolFamily>

```

Enumeration sets are described with <Enumset> elements; their main purpose is to assign meaningful strings to values. For more information, see ["Using Enumsets"](#) on page 45.

You can describe the next layer of protocol by filling-in additional <Protocol> elements. For example, to describe "Internet Protocol":

```

<!-- ***** -->
<!-- IP (Internet Protocol) Packet Definition -->
<!-- This description assumes the packet length is 20 bytes. -->
<!-- ***** -->

<Protocol Name="Internet Protocol" ProtocolLayer="Network Layer">
  <Header>
    <Field Name="Version" Length="4" Type="Data" Format="Hex"/>
    <Field Name="Header Length" Length="4" Type="Data"
      Format="Decimal"/>
    <Field Name="Precedence" Length="3"
      Enumset="PrecedenceSymbols"/>
    <Field Name="Delay" Length="1" Enumset="NormalLowSymbols"/>
    <Field Name="Throughput" Length="1"
      Enumset="NormalHighSymbols"/>
    <Field Name="Reliability" Length="1"
      Enumset="NormalHighSymbols"/>
    <Field Name="Cost" Length="1" Enumset="NormalLowSymbols"/>
    <Field Name="MBZ" Length="1" Type="Data" Format="Binary"/>
    <Field Name="Total Length" Length="16" Type="Data"
      Format="Decimal"/>
    <Field Name="Identification" Length="16" Type="Data"
      Format="Hex"/>
    <Field Name="Zero" Length="1" Type="Data" Format="Binary"/>
    <Field Name="Do not fragment" Length="1" Type="Data"
      Format="Binary"/>
    <Field Name="May fragment" Length="1" Type="Data"
      Format="Binary"/>
    <Field Name="Fragment Offset" Length="13" Type="Data"
      Format="Decimal"/>
    <Field Name="Time To Live" Length="8" Type="Data"
      Format="Decimal"/>
    <Field Name="Protocol" Length="8" Enumset="IPProtocolType"/>
    <Field Name="Header Checksum" Length="16" Type="Data"
      Format="Hex"/>
    <Field Name="IP Src Addr" Length="32" Type="Data"
      Format="DotNotation"/>

```


2 Creating a New Protocol Description

```
<Field Name="IP Dest Addr" Length="32" Type="Data"
  Format="DotNotation"/>
<Field Name="Internet Cntrl Msg Protocol" Type="Protocol"
  Select="'Protocol'==#h01"/>
<Field Name="Transmission Control Protocol" Type="Protocol"
  Select="'Protocol'==#h06"/>
<Field Name="User Datagram Protocol" Type="Protocol"
  Select="'Protocol'==#h11"/>
<Field Name="Open Shortest Path First IGP" Type="Protocol"
  Select="'Protocol'==#h59"/>
</Header>
</Protocol>

<Enumset Name="PrecedenceSymbols">
  <Enum Value="#h0" Name="Routine"/>
  <Enum Value="#h1" Name="Priority"/>
  <Enum Value="#h2" Name="Immediate"/>
  <Enum Value="#h3" Name="Flash"/>
  <Enum Value="#h4" Name="Flash Override"/>
  <Enum Value="#h6" Name="Internetwork Control"/>
  <Enum Value="#h7" Name="Network Control"/>
</Enumset>

<Enumset Name="NormalLowSymbols">
  <Enum Value="#b0" Name="Normal"/>
  <Enum Value="#b1" Name="Low"/>
</Enumset>

<Enumset Name="NormalHighSymbols">
  <Enum Value="#b0" Name="Normal"/>
  <Enum Value="#b1" Name="High"/>
</Enumset>

<Enumset Name="IPProtocolType">
  <Enum Value="#h01" Name="Internet Cntrl Msg Protocol"/>
  <Enum Value="#h06" Name="Transmission Control Protocol"/>
  <Enum Value="#h11" Name="User Datagram Protocol"/>
  <Enum Value="#h59" Name="Open Shortest Path First IGP"/>
</Enumset>

<Protocol Name="Internet Cntrl Msg Protocol"
  ProtocolLayer="Transport Layer">
</Protocol>

<Protocol Name="Transmission Control Protocol"
  ProtocolLayer="Transport Layer">
</Protocol>

<Protocol Name="User Datagram Protocol"
  ProtocolLayer="Transport Layer">
</Protocol>

<Protocol Name="Open Shortest Path First IGP"
  ProtocolLayer="Transport Layer">
</Protocol>
```


The above description shows another way to reference the next protocol level. The Type="Protocol" attribute is used within <Field> elements, and Select attributes are used to identify the protocol at the next level; in this case, the field that identifies the next level of protocol appears earlier in the packet.

Again, you can describe the next layer of protocol by filling-in additional <Protocol> elements. For example, to describe "User Datagram Protocol":

```

<!-- ***** -->
<!-- UPD Packet Definition -->
<!-- ***** -->

<Protocol Name="User Datagram Protocol"
  ProtocolLayer="Transport Layer">
  <Header>
    <Field Name="Source Port" Length="16" Enumset="PortSymbols"
      Format="Decimal"/>
    <Field Name="Destination Port" Length="16"
      Enumset="PortSymbols" Format="Decimal"/>
    <Field Name="Length (bytes)" Length="16" Type="Data"
      Format="Decimal"/>
    <Field Name="Checksum" Length="16" Type="Data" Format="Hex"/>
  </Header>
  <Payload>
    <Field Name="Data" Length="'#PACKET_LENGTH' - 336"
      Type="Payload"/>
  </Payload>
</Protocol>

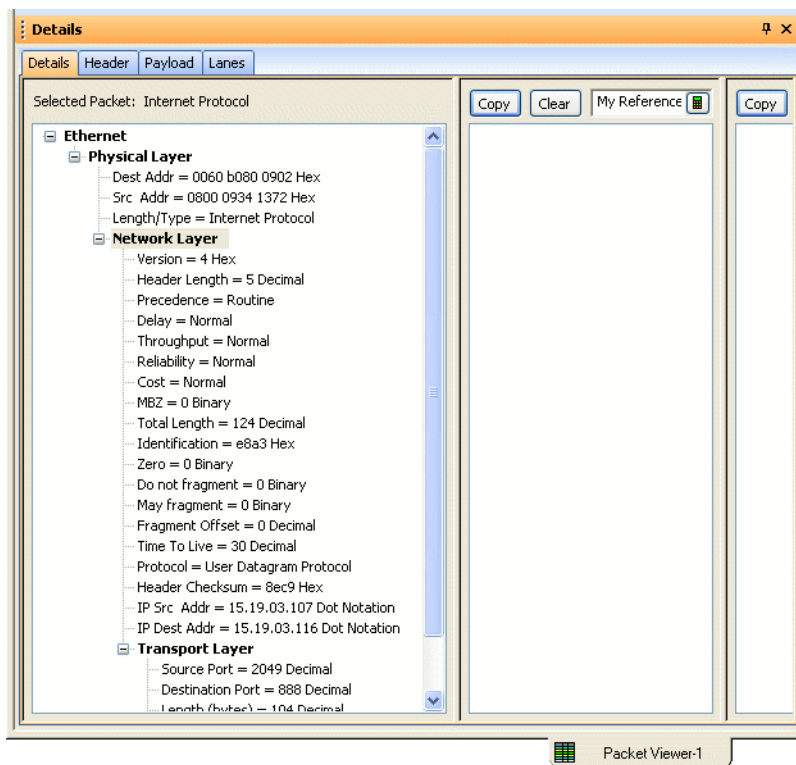
<Enumset Name="PortSymbols">
  <Enum Value="#d5" Name="Remote Job Entry"/>
  <Enum Value="#d7" Name="Echo"/>
  <Enum Value="#d9" Name="Discard"/>
  <Enum Value="#d11" Name="Active Users"/>
  <Enum Value="#d13" Name="Daytime"/>
  <Enum Value="#d15" Name="Who Is Up/NETSTAT"/>
  <Enum Value="#d17" Name="Quote Of The Day"/>
  <Enum Value="#d19" Name="Character Generation"/>
  <Enum Value="#d20" Name="FTP - data"/>
  <Enum Value="#d21" Name="FTP"/>
  <Enum Value="#d22" Name="SSH"/>
  <Enum Value="#d23" Name="TELNET"/>
  <Enum Value="#d25" Name="SMTP"/>
  <Enum Value="#d37" Name="Time"/>
  <Enum Value="#d39" Name="Resource Location Protocol"/>
  <Enum Value="#d42" Name="Host Name Server"/>
  <Enum Value="#d43" Name="NICNAME/Who Is"/>
  <Enum Value="#d53" Name="DNS"/>
  <Enum Value="#d67" Name="BOOTP - Server"/>
  <Enum Value="#d68" Name="BOOTP - Client"/>
  <Enum Value="#d69" Name="Trivial FTP"/>
  <Enum Value="#d75" Name="Private Dial-Out Service"/>
  <Enum Value="#d77" Name="Private RJE Service"/>
  <Enum Value="#d79" Name="Finger"/>
  <Enum Value="#d80" Name="WWW"/>

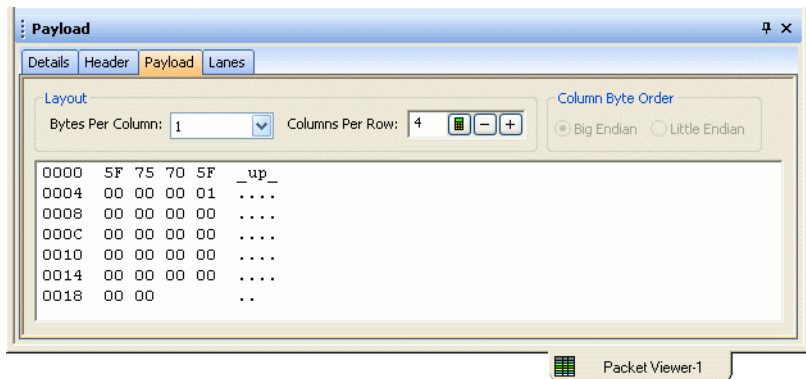
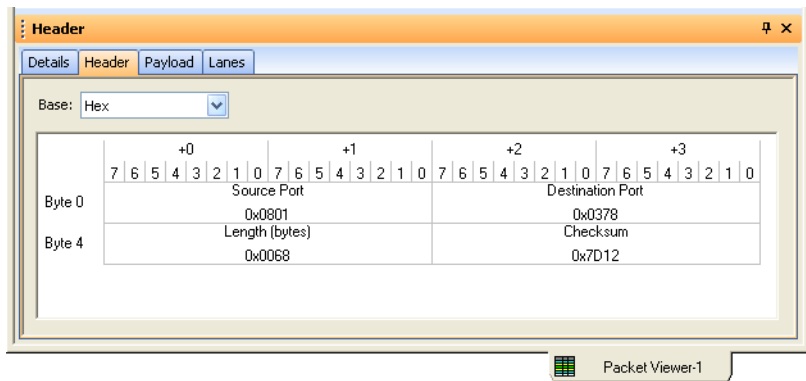
```

2 Creating a New Protocol Description

```
<Enum Value="#d95" Name="SUPDUP Protocol"/>
<Enum Value="#d101" Name="NIC Host Name Server"/>
<Enum Value="#d102" Name="ISO-TSAP"/>
<Enum Value="#d109" Name="POP - Post Office Prot"/>
<Enum Value="#d110" Name="POP3 - Post Office Prot"/>
<Enum Value="#d111" Name="Portmap"/>
<Enum Value="#d113" Name="Authentication Service"/>
<Enum Value="#d115" Name="SFTP"/>
<Enum Value="#d117" Name="UUCP Path Service"/>
<Enum Value="#d119" Name="NNTP News Transfer"/>
<Enum Value="#d123" Name="Network Time Protocol"/>
<Enum Value="#d137" Name="NETBIOS"/>
<Enum Value="#d138" Name="NETBIOS"/>
<Enum Value="#d139" Name="NETBIOS"/>
<Enum Value="#d161" Name="SNMP"/>
</Enumset>
```

The decoded fields and values can be seen in the Packet Viewer window's Details, Header, Payload, and Lanes tabs:





Step 9: Describe the columns displayed in Packet Viewer by default

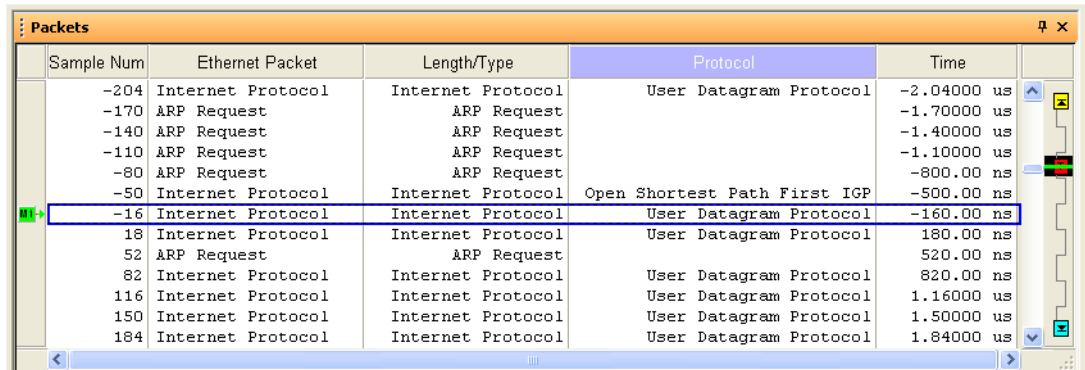
Finally, use the <DisplayDefaults> element to describe the columns that are displayed in the Packet Viewer by default. For example:

```

<DisplayDefaults>
  <DisplayField Name="Sample Number" Width="16"/>
  <DisplayField Name="Ethernet Packet" Width="25"/>
  <DisplayField Name="Length/Type" Width="20"/>
  <DisplayField Name="Protocol" Width="30"/>
  <DisplayField Name="Time"/>
</DisplayDefaults>
    
```

These are the default columns displayed when you add the Packet Viewer window:

2 Creating a New Protocol Description



Sample Num	Ethernet Packet	Length/Type	Protocol	Time
-204	Internet Protocol	Internet Protocol	User Datagram Protocol	-2.04000 us
-170	ARP Request	ARP Request		-1.70000 us
-140	ARP Request	ARP Request		-1.40000 us
-110	ARP Request	ARP Request		-1.10000 us
-80	ARP Request	ARP Request		-800.00 ns
-50	Internet Protocol	Internet Protocol	Open Shortest Path First IGP	-500.00 ns
-16	Internet Protocol	Internet Protocol	User Datagram Protocol	-160.00 ns
18	Internet Protocol	Internet Protocol	User Datagram Protocol	180.00 ns
52	ARP Request	ARP Request		520.00 ns
82	Internet Protocol	Internet Protocol	User Datagram Protocol	820.00 ns
116	Internet Protocol	Internet Protocol	User Datagram Protocol	1.16000 us
150	Internet Protocol	Internet Protocol	User Datagram Protocol	1.50000 us
184	Internet Protocol	Internet Protocol	User Datagram Protocol	1.84000 us

In the Packet Viewer window, you can insert or delete columns as desired (see "To insert or delete packet decode columns" (in the online help)).

There are four columns that are automatically generated by the Packet Decoder tool:

- "Sample Number" – contains the logic analyzer sample number corresponding to the captured data.
- "Time" – contains the logic analyzer time corresponding to the captured data.
- "(ProtocolFamily name) Packet" – contains the main packet type decodes. For example, if the protocol family name is "Ethernet", the main packet type decodes appear in a column named "Ethernet Packet".
- "Direction" – can contain the name of the Packet Decoder tool or a name you specify in the Packet Decoder tool's properties. This is useful when multiple Packet Decoder tools are used for different directions of a serial link and the tools are named to identify the data direction.

Other columns that can be displayed are the fields described with <Field> elements.

Getting Started Summary

The previous getting started steps are basic steps for creating a protocol description file. There are additional steps you can take to make your protocol description file more useful. You can:

- Describe protocol errors (see [page 46](#)).
- Add color-coding and tool tip descriptions (see [page 47](#)).
- You can use ValueFunctions to compute CRC values and look for CRC errors (see [page 55](#)).
- You can use TransformFunctions to transform the value of a field (see [page 56](#)).

Adding Decode Information

- ["Assigning Meaningful Strings to Values"](#) on page 45
- ["Describing Protocol Errors"](#) on page 46
- ["Adding Color Descriptions \(for Packet Viewer\)"](#) on page 47

Assigning Meaningful Strings to Values

There are two ways to assign meaningful strings to decoded values:

- ["Using Enumsets"](#) on page 45
- ["Using SymbolDecode \(for Lanes tab\)"](#) on page 45

Using Enumsets

When a field can be one of a set of predefined values, use the `<Enumset>` element to identify those values. For example:

```
<Enumset Name="EthernetV2PacketType">
  <Enum Value="#h0800" Name="Internet Protocol"/>
  <Enum Value="#h0806" Name="ARP Request"/>
  <Enum Value="#h0835" Name="ARP Response"/>
  <Enum Value="#h809b" Name="AppleTalk Datagram"/>
  <Enum Value="#h80d5" Name="SNA"/>
  <Enum Value="#h8137" Name="Novel IPX"/>
  <Enum Value="#h86dd" Name="IPv6"/>
  <Enum Value="#h2007" Name="IPS"/>
  <Enum Value="#h6002" Name="DEC MOP Remote Console"/>
  <Enum Value="#h6004" Name="DEC LAT"/>
</Enumset>
```

Then, use the `Enumset` attribute in a `<Field>` element to use the enumeration set:

```
<Field Name="Length/Type" Length="16"
  Enumset="EthernetV2PacketType"/>
```

The `<Enumset>` element can also contain `<Range>` elements for assigning a string to a range of values and one `<Default>` element for assigning a string to values not defined by `<Enum>` or `<Range>` elements (see the example in ["<Default>"](#) on page 83).

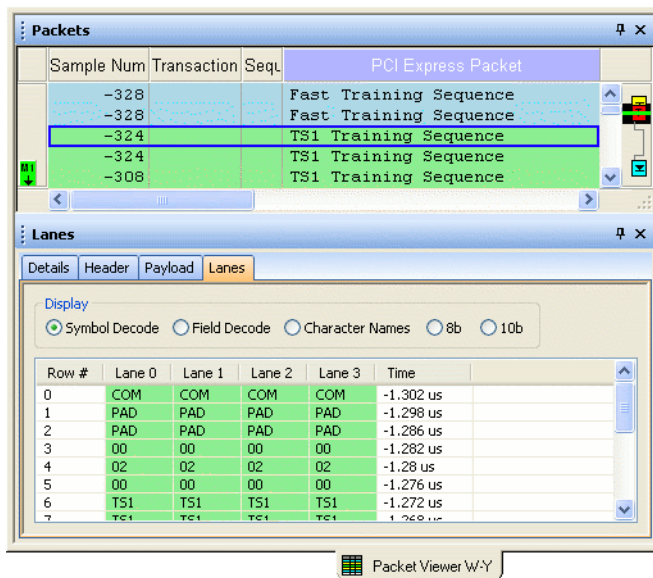
Using SymbolDecode (for Lanes tab)

If your serial protocol uses *lanes* (see [page 129](#)), the `<SymbolDecode>` element is used to assign meaningful strings to decoded values in the Packet Viewer's Lanes tab. For example, the protocol description for PCI Express contains the following `<SymbolDecode>` assignments.

```
<SymbolDecode>
  <Enumset Name="PCI Express Symbol">
```

2 Creating a New Protocol Description

```
<Enum Value="#hbc" Name="COM" KDChar="KChar" />
<Enum Value="#hfb" Name="STP" KDChar="KChar" />
<Enum Value="#h5c" Name="SDP" KDChar="KChar" />
<Enum Value="#hfd" Name="END" KDChar="KChar" />
<Enum Value="#hfe" Name="EDB" KDChar="KChar" />
<Enum Value="#hf7" Name="PAD" KDChar="KChar" />
<Enum Value="#h1c" Name="SKP" KDChar="KChar" />
<Enum Value="#h3c" Name="FTS" KDChar="KChar" />
<Enum Value="#h7c" Name="IDL" KDChar="KChar" />
<Enum Value="#h9c" Name="RSV" KDChar="KChar" />
<Enum Value="#hdc" Name="RSV" KDChar="KChar" />
<Enum Value="#hfc" Name="RSV" KDChar="KChar" />
<Enum Value="#h4a" Name="TS1" KDChar="DChar" />
<Enum Value="#h45" Name="TS2" KDChar="DChar" />
</Enumset>
</SymbolDecode>
```



Describing Protocol Errors

Use the `<ProtocolErrors>` element to define the protocol errors specified by the protocol that are possible during packet decode. Protocol errors have red highlighting in the Packet Viewer.

For example, to define a protocol error:

```
<ProtocolErrors>
  <ProtocolError Name="Bad Packet"
    Description="The packet ended with the ENB Symbol." />
</ProtocolErrors>
```

Then, use the `ValueError` attribute in a `<Field>` or `<Enum>` element:

```
<Enumset Name="EndSymbolType">
  <Enum Value="#hfd" Name="END" />
  <Enum Value="#hfe" Name="EDB" ValueError="Bad Packet" />
</Enumset>
```

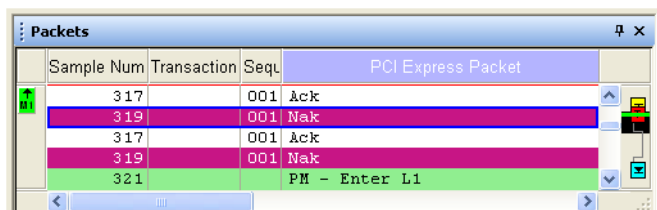
Adding Color Descriptions (for Packet Viewer)

- ["Describing Packet Type Colors"](#) on page 47
- ["Describing Cell Highlighting \(for Lanes tab\)"](#) on page 47
- ["Available Colors"](#) on page 49

Describing Packet Type Colors

Use the <PacketDisplay> element in <PacketType> descriptions. For example:

```
<PacketType Name="Nak">
  <PacketMask Width="12" Value="#h5C1" />
  <PacketDisplay
    BackgroundColor="MediumVioletRed"
    ForegroundColor="White"
    Description="TLP Sequence Number Negative Acknowledgement.
                Initiates a Data Link Layer Retry." />
</PacketType>
```



The Description="(string)" attribute specifies a string that appears in a tool tip when the mouse pointer hovers over the packet type line.

- See Also**
- ["Available Colors"](#) on page 49

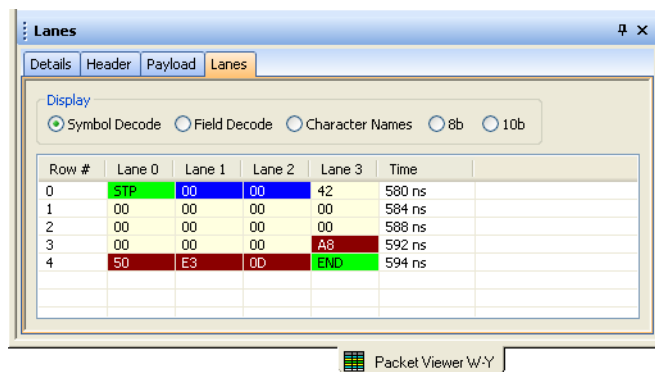
Describing Cell Highlighting (for Lanes tab)

Use the <PacketHighlightRules> element to specify cell highlighting in the Packet Viewer's Lanes tab. For example:

```
<PacketHighlightRules>
  <PacketHighlightRule
    PacketSegment="Header"
    ForegroundColor="Black"
    BackgroundColor="LightYellow"
    DisplayName="Header"
  />
  <PacketHighlightRule
    FieldName="Payload"
```

2 Creating a New Protocol Description

```
        FieldType="Payload"
        ForegroundColor="White"
        BackgroundColor="DarkRed"
        DisplayName="Payload"
    />
    <PacketHighlightRule
        FieldName="Sequence Number"
        ForegroundColor="White"
        BackgroundColor="Blue"
        DisplayName="Sequence Number"
    />
    <PacketHighlightRule
        FieldName="LCRC"
        FieldType="CRC"
        ForegroundColor="Black"
        BackgroundColor="Gray"
        DisplayName="LCRC"
    />
    <PacketHighlightRule
        FieldName="TLP Digest (ECRC)"
        FieldType="CRC"
        ForegroundColor="Black"
        BackgroundColor="LightGrey"
        DisplayName="ECRC"
    />
    <PacketHighlightRule
        FieldName="16b CRC"
        FieldType="CRC"
        ForegroundColor="Black"
        BackgroundColor="LightGrey"
        DisplayName="16b CRC"
    />
    <PacketHighlightRule
        LaneKDChar="KChar"
        ForegroundColor="Black"
        BackgroundColor="Green"
    />
</PacketHighlightRules>
```



- See Also**
- ["Available Colors"](#) on page 49
 - ["<PacketHighlightRules>"](#) on page 105

- "<PacketHighlightRule>" on page 103

Available Colors

You can choose from the following available colors:

Black	DarkOrange	PaleGreen	SlateGray
DimGray	BurlyWood	LightGreen	LightSteelBlue
Gray	AntiqueWhite	ForestGreen	CornflowerBlue
DarkGray	Tan	LimeGreen	RoyalBlue
Silver	NavajoWhite	DarkGreen	GhostWhite
LightGrey	BlanchedAlmond	Green, Lime	Lavender
Gainsboro	PapayaWhip	SeaGreen	MidnightBlue
WhiteSmoke	Moccasin	MediumSeaGreen	Navy
White	Orange	SpringGreen	DarkBlue
Snow	Wheat	MintCream	MediumBlue
RosyBrown	OldLace	MediumSpringGreen	Blue
LightCoral	FloralWhite	MediumAquamarine	SlateBlue
IndianRed	DarkGoldenrod	Aquamarine	DarkSlateBlue
Brown	Goldenrod	Turquoise	MediumSlateBlue
FireBrick	CornSilk	LightSeaGreen	MediumPurple
Maroon	Gold	MediumTurquoise	BlueViolet
DarkRed	LemonChiffon	Azure	Indigo
Red	Khaki	LightCyan	DarkOrchid
MistyRose	PaleGoldenrod	PaleTurquoise	DarkViolet
Salmon	DarkKhaki	DarkSlateGray	MediumOrchid
Tomato	Ivory	Teal	Thistle
DarkSalmon	Beige	DarkCyan	Plum
Coral	LightYellow	Aqua, Cyan	Violet
OrangeRed	LightGoldenrodYellow	DarkTurquoise	Purple

2 Creating a New Protocol Description

LightSalmon	Olive	CadetBlue	DarkMagenta
Sienna	Yellow	PowderBlue	Fuchsia, Magenta
Seashell	OliveDrab	LightBlue	Orchid
Chocolate	YellowGreen	DeepSkyBlue	MediumVioletRed
SaddleBrown	DarkOliveGreen	SkyBlue	DeepPink
SandyBrown	GreenYellow	LightSkyBlue	HotPink
PeachPuff	Chartreuse	SteelBlue	LavenderBlush
Peru	LawnGreen	AliceBlue	PaleVioletRed
Linen	Honeydew	DodgerBlue	Crimson
Bisque	DarkSeaGreen	LightSlateGray	Pink

How to ...

- ["To decode conditionally based on packet bits"](#) on page 51
- ["To determine serial data start of packet by using look around"](#) on page 51
- ["To display and use full values for partial bit fields"](#) on page 52
- ["To decode fields with printf-style format strings"](#) on page 52
- ["To add information to a packet"](#) on page 53

To decode conditionally based on packet bits

Make <Field> element decoding conditional by using the Select="(formula)" attribute. For example:

```
<Field Name="Internet Cntrl Msg Protocol" Type="Protocol"
  Select="'Protocol'==#h01"/>
<Field Name="Transmission Control Protocol" Type="Protocol"
  Select="'Protocol'==#h06"/>
<Field Name="User Datagram Protocol" Type="Protocol"
  Select="'Protocol'==#h11"/>
<Field Name="Open Shortest Path First IGP" Type="Protocol"
  Select="'Protocol'==#h59"/>
</Header>
</Protocol>
```

In this example, the fields are only decoded if the previously defined Protocol field has the specified value. You can also look ahead to decode conditionally based on fields later in the packet (see ["To look ahead"](#) on page 62).

To determine serial data start of packet by using look around

Use the look around syntax in formulas. By appending a {} to a bus/signal name in a formula, data can be retrieved from previous or future samples.

For example, if the bits "11110000" on a single serial channel identify the start-of-packet, you could use:

```
<Bus Name="Serial Bus" Style="Parallel">
  <Label Name="My TXD" Width="1" Type="Data"
    Sop=" 'My TXD' {-7}==#b1 .land.
      'My TXD' {-6}==#b1 .land.
      'My TXD' {-5}==#b1 .land.
      'My TXD' {-4}==#b1 .land.
      'My TXD' {-3}==#b0 .land.
      'My TXD' {-2}==#b0 .land.
      'My TXD' {-1}==#b0 .land.
      'My TXD' {0}==#b0 "
    <Protocol Name="Serial Bus Protocol" Type="Packet"/>
  </Label>
</Bus>
```

NOTE

The Sop attribute formula string must appear on one line. The formatting in the example above is for readability.

To display and use full values for partial bit fields

The <Field> element's DecodeRule, EncodeRule, and DisplayLength attributes let you display and use full values when not all bits of a field are transmitted in a packet.

For example, in PCI Express, there is an Address[31:2] field in a packet. You probably want to view the value as a full 32-bit value. Also, when searching, triggering, or filtering on that field, you would like to enter 32-bit values and have the software "normalize" that 32-bit value back to what it should be in the packet. In this case, you can use:

```
<Field Name="Address" Type="Address" Length="30"
    DecodeRule="Address .lshift. 2"
    EncodeRule="Address .rshift. 2"
    DisplayLength="32"/>
```

The DecodeRule attribute specifies how the value of the field should be transformed prior to display. In the preceding example, it is to left shift the value of the field by 2 bits.

The EncodeRule attribute specifies how the entered value when triggering, searching, or filtering on the field should be transformed before performing the operation. In the preceding example, it is to right shift the value of the field by 2 bits.

Finally, the DisplayLength attribute specifies the length of the value to display (after the transform has occurred). In the preceding example, it is 32 bits.

To decode fields with printf-style format strings

The <Field> element's DecodeString attribute lets you format decoded fields using C language printf-style format strings. This gives you great flexibility in formatting decoded data.

For example, this decode string displays length data separated by colons:

```
<Field Name="Length" Length="8"
    DecodeString="'%d:%d:%d:%d', 'Length'[10:9], 'Length'[8:7],
    'Length'[6:4], 'Length'[3:0]"
    Select="'Packet Type'==#h1"/>
```

NOTE

The DecodeString attribute string must appear on one line. The formatting in the example above is for readability.

Only integers are to be used in the printf specification; therefore, these data types are supported:

- c (single-byte character).
- C (wide character).
- d, i (signed decimal integer).
- o (unsigned octal integer).
- u (unsigned decimal integer).
- x (unsigned hexadecimal integer, using "abcdef").
- X (unsigned hexadecimal integer, using "ABCDEF").

There is no support for floating point values (e,E,f,g,G), pointer values (n,p), or strings (s,S).

The full C-Printf syntax is allowed, except for the above data types.

New lines are not displayed.

To add information to a packet

You can use the <Label> element's Meta attribute to add additional information to a packet. This additional information, for example, can be used to:

- Qualify the selection of packet types.
- Provide additional decode information.
- Selectively decode fields in a different way.

Meta data is specified as a concatenation of labels or constants.

The underlying structure of a meta data specification is a buffer. As each label or constant is read in, the buffer is filled in with the corresponding data. The labels or constants are delimited by commas.

Each label or constant token must be appended with a backslash followed by the number of bits that should be added to the buffer.

As an example, here is a meta specification that includes 2 bits of a 4-bit status label:

```
<Label Name="Status" Width="4" />
<Label Name="Data" Sop="Status==1" Meta="'Status'[4:3]\2" />
```

Here is another example that includes the 4 bits of status, appended with 2 bits of a constant (the two bits to be added to the buffer is 3 or 11b):

```
<Label Name="Status" Width="4" />
<Label Name="Data" Sop="Status==1" Meta="Status\4,3\2" />
```

2 Creating a New Protocol Description

Note that, in these examples, the meta data is currently added only on the SOP state. You could add {-n} to the label name to get a value n states before the SOP state, or you could add {n} to get values n states after the SOP state.

Using Advanced Features

- ["Using ValueFunctions"](#) on page 55
- ["Using TransformFunctions"](#) on page 56
- ["When the Framing Options are Not Sufficient"](#) on page 57

Using ValueFunctions

The <Field> element's ValueFunction attribute lets you use an external program to calculate the expected value of a field. ValueFunction attributes are normally used for CRC computation. For example:

```
<Trailer>
  <Field Name="Next Control Word Data" Length="12"/>
  <Field Name="DIP-4" Length="4"
    ValueFunction="agProtocols:SPI42DIP4"
    ValueInput="DIP-4 Contents"
    ValueError="Bad DIP-4"/>
</Trailer>
</FieldContainer>
</Protocol>
```

The ValueFunction attribute's value takes the form "LibraryName:FunctionName" where the library is a DLL with unmangled names. For example, here is the forward declaration of a value function:

```
extern "C" __declspec( dllexport )
  unsigned __int32 FunctionName( unsigned __int8* pData_p,
                                unsigned __int32 nByteLength_p );
```

The "C" __declspec(dllexport)' part of the declaration is for unmangled names.

The Packet Decoder tool passes in a pointer to the data identified by the ValueInput attribute and its byte length.

The function returns a 32-bit unsigned integer that is the calculated field value. A protocol error occurs if the actual field value is different than the returned value.

Any C compiler can be used to generate the DLL as long as the function names are unmangled.

DLL files (and any additional DLL files referenced by the ValueFunction) should be located in the Protocols folder in the *Agilent Logic Analyzer* application's install directory. For example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols.

Example Here is the ValueFunction used for SPI 4.2 to perform a DIP-4 Parity check:

2 Creating a New Protocol Description

```
extern "C" __declspec( dllexport )
    unsigned __int32 SPI42DIP4( unsigned __int8* pData_p,
                                unsigned __int32 nLength_p )
{
    // need to mask the DIP-4 value to all 1's. This value is the
    // last 4 bits of the packet
    pData_p[ nLength_p - 1 ] |= 0x0F;

    // This routine works better if we can address the bytes in pairs.
    unsigned __int16* pData
        = reinterpret_cast< unsigned __int16* >( pData_p );
    unsigned __int32 nLines = nLength_p / 2;

    unsigned __int32 nDIP4 = 0;

    for ( unsigned __int32 nLine = 0; nLine < nLines; ++nLine )
    {
        unsigned __int32 nUpperBits
            = pData[nLine] << ( nLine % 16 );
        unsigned __int32 nLowerBits
            = pData[nLine] >> ( 16 - ( nLine % 16 ) );
        unsigned __int32 nShiftedData
            = ( nUpperBits | nLowerBits ) & 0x0ffff;

        nDIP4 ^= nShiftedData;
    }

    unsigned __int32 nUpperDIP4 = ( nDIP4 & 0xff00 ) >> 8;
    unsigned __int32 nLowerDIP4 = ( nDIP4 & 0x00ff );

    nDIP4 = ( nUpperDIP4 ^ nLowerDIP4 ) & 0xFF;

    nUpperDIP4 = ( nDIP4 & 0xF0 ) >> 4;
    nLowerDIP4 = ( nDIP4 & 0x0F );

    nDIP4 = ( nUpperDIP4 ^ nLowerDIP4 ) & 0x0F;

    return nDIP4;
}
```

Using TransformFunctions

The <Field> element's TransformFunction attribute lets you use an external program to transform the value of a field. For example, this would be required to modify the order of the bits/bytes of a field:

```
<Protocol Name="I/O Cycle" ProtocolLayer="Physical">
    <Field Name="Address" Length="16"/>
    <Field Name="Payload" Length="8" Type="Payload"
        TransformFunction="agProtocols:LPCSwapNibbles"/>
</Protocol>
```


The TransformFunction attribute's value takes the form "LibraryName:FunctionName" where the library is a DLL with unmangled names. For example, here is the forward declaration of a transform function:

```
extern "C" __declspec( dllexport )
    unsigned __int32 FunctionName( unsigned __int8* pData_p,
                                   unsigned __int32 nByteLength_p );
```

The "C" __declspec(dllexport)' part of the declaration is for unmangled names.

The Packet Decoder tool passes in a pointer to the field data and its byte length.

The function returns a 32-bit unsigned integer that is not used.

Any C compiler can be used to generate the DLL as long as the function names are unmangled.

DLL files (and any additional DLL files referenced by the TransformFunction) should be located in the Protocols folder in the *Agilent Logic Analyzer* application's install directory. For example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols.

Example Here is the TransformFunction used for LPC to perform nibble swapping:

```
extern "C" __declspec( dllexport )
    unsigned __int32 LPCSwapNibbles( unsigned __int8* pData_p,
                                      unsigned __int32 nLength_p )
{
    for ( unsigned __int32 nByte = 0; nByte < nLength_p; ++nByte )
    {
        //
        // for each byte, swap nibbles
        //
        unsigned __int8 nHighNibble = ( pData_p[nByte] >> 4 ) & 0x0F;

        pData_p[nByte] = ( pData_p[nByte] << 4 ) & 0x0F0 | nHighNibble;
    }

    return 0;
}
```

When the Framing Options are Not Sufficient

There are some cases where the built-in frame detection options of the protocol description file are not sufficient for detecting the start- and end-of-packets. In some of these cases, you can use other logic analysis system tools to massage the data before it gets to the Packet Decoder tool.

- ["Using the Serial To Parallel Tool"](#) on page 58
- ["Using the Signal Extractor Tool"](#) on page 58

Using the Serial To Parallel Tool

When serial data is captured without a clock signal in the timing (asynchronous) sampling mode, you can use the Serial To Parallel tool to extract a clock signal from the data. Then, you can tell where bit values start and end, and you can pass that information on to the Packet Decoder tool.

For more information, see "Using the Serial To Parallel Tool" (in the online help).

Using the Signal Extractor Tool

For speed reasons, data is some times captured in demultiplexed form on multiple buses/signals. The Packet Decoder tool cannot decode data from two buses/signals. However, you can use the Signal Extractor tool to remultiplex data before it is processed by the Packet Decoder tool.

For more information, see "Using the Signal Extractor Tool" (in the online help).



3 Using Formulas

Using Formulas in Bus/Signal Label Descriptions [60](#)

Using Formulas in Field Descriptions [62](#)



Using Formulas in Bus/Signal Label Descriptions

Formulas contain a simple meta-language used to make the execution of decoding and framing more dynamic.

- ["To determine the start-/end-of-packets"](#) on page 60
- ["To determine valid data"](#) on page 60
- ["To look around"](#) on page 61
- ["To identify rising/falling/toggling signals"](#) on page 61

To determine the start-/end-of-packets

Formulas let you frame data based upon the current values of buses/signals.

<Label> element formulas can operate on other bus/signal values that have been defined within the <Bus> element.

```
<Bus Name="TestBus">
  <Label Name="Control" Width="1" Type="Frame" />
  <Label Name="Main" Width="8" Type="Data" Sop="Control==#h1" />
  <BusProtocol ... />
</Bus>
```

The Sop formula for the Type="Data" label is shown above. The formula uses the "Control" bus/signal to determine if the current state is a start-of-packet.

To determine valid data

Formulas let you look at the current values of buses/signals to determine when data is valid.

<Label> element formulas can operate on other bus/signal values to determine when data is valid.

```
<Bus Name="TestBus">
  <Label Name="Control" Width="1" Type="Frame" />
  <Label Name="Extra" Width="4" Type="Valid" />
  <Label Name="Main" Width="8" Type="Data" Sop="Control==#h1"
    Valid="'Extra'[0]==#b0" />
  <BusProtocol ... />
</Bus>
```

The Valid formula for the Type="Data" label is shown above. The formula uses one of the "Extra" signals to determine if the data is valid.

To look around

Additionally, minimal functionality has been added to provide some look around capability. By appending a {} to a bus/signal name in a formula, data can be retrieved from previous or future samples. For example:

```
Sop="Control{-1}==#h1 .land. Control{0}==0"
```

If more complicated look around capability is required to determine the start-/end-of-packet, an inverse assembler can be used to generate the required SOP/EOP signals (see "To develop your own tools" (in the online help)).

To identify rising/falling/toggling signals

Some predefined terms can be also used to simplify specification of common terms in framing.

Rising, Falling, and Toggling are terms that can be appended to bus/signal names in a formula as well. For example:

```
Sop="Control Rising"
Sop="Control Falling"
Sop="Control Toggling" - This means a start-of-packet occurs at each
                        transition of "Control".
```

A wide variety of additional operators are available for use in formulas, for more information, see [Chapter 7](#), "Formula Reference," starting on page 125.

Using Formulas in Field Descriptions

Formulas are a simple meta-language that are used to make the execution of decoding and framing more dynamic. The use of a formula allows the decoding logic to be dependent upon the current values of packet data.

- ["To operate on other field values"](#) on page 62
- ["To look ahead"](#) on page 62
- ["To get the length of variable-length packets"](#) on page 63

To operate on other field values

Field element formulas let you specify other field names as inputs to the formula. For example:

```
<Protocol Name="Control Packet" ProtocolLayer="Data">
  <Field Name="BufferLength" Length="10"/>
  <Field Name="Buffer" Length="BufferLength*8"/>
</Protocol>
```

The Field formula for the Buffer field is shown above. The formula uses the previously specified BufferLength field to extract the value and use it to compute the length of the Buffer field.

To look ahead

Usually, the field needed to calculate the formula is before the field that typically requires it. However, sometimes that is not the case. The use of a **lookahead** field is required to extract the value of the future field.

```
<Protocol Name="Transmit Packet" ProtocolLayer="Data">
  <Field Name="PacketTypeLookahead" Length="1" BitOffset="10"
    Type="Lookahead"/>
  <Field Name="ControlPacket" Type="Protocol"
    Select="PacketTypeLookahead==#h0"/>
  <Field Name="PayloadPacket" Type="Protocol"
    Select="PacketTypeLookahead==#h1"/>
  <Field Name="PacketType" Length="1"/>
</Protocol>
```

In this example, a packet that has a packet type field 10 bits into the packet. However, to decode the first 10 bits, the packet type field must be known to properly decode the packet. In order to accomplish this, a lookahead field is used to prematurely offset into and extract the field data. This field is an internal, hidden field that will not be shown in any of the Packet Viewer windows. It can, however, be used for formulas. Based on the value of the lookahead field, the packet type can be determined and the decoding works as expected.

To get the length of variable-length packets

Sometimes, it is useful to know the length of the packet when computing formulas. This is particularly true for length formulas in payload fields. Many times, the length of the payload is variable, with no length field to specify the actual length of the payload.

To help address this situation, a special "constant" is available which returns the bit length of the entire *framed* packet (that is, from the start-of-packet to the end-of-packet, if defined, or to the next start-of-packet if no end-of-packet is defined). This constant is '#PACKET_LENGTH'. For example:

```
<Field Name="Payload" Length="'#PACKET_LENGTH' - 32" Type="Payload"/>
```

In the previous example, the length of the payload field is the total length of the packet minus 32 bits for the header and trailer.

3 Using Formulas



4 Solving Problems

Protocol Description Errors when Application Starts 66

Decode Errors 70

Pre-Defined Protocol Errors that Appear in Packet Viewer 71



Protocol Description Errors when Application Starts

General Errors General errors before any real parsing is done (for example, checking for well-formedness).

Cannot find decryption function for: 'filename'

You may need to reinstall the *Agilent Logic Analyzer* application as it is responsible for depositing the decryption library.

Decryption of 'filename' failed: {parsing errors}

This error occurs when opening files that are not .aex format files.

Malformed XML in 'filename'

Occurs when XML markup in the file is not well formed.

XML Parser Load of 'filename' failed: {parsing errors}

Parsing Errors All parsing errors have a standard "location" appended. This "location" is of the form:

```
Error: {strMessage}  
Location: <ProtocolFamilyName><Element Name=" ">
```

<PacketType> has no specified protocol.

This message occurs when there is no Protocol attribute. The Protocol attribute is optional for the <PacketTypeGroup>, <PacketTypes>, and <PacketType> elements; the error occurs when the attribute is not supplied with any of these elements.

Cannot find 'Default' packet type '{value}'.

For the Default attribute in the <PacketTypes> element.

Cannot find 'Enumset' reference: {name}'.

For the Enumset attribute in the <Field> element.

Cannot find 'Name' protocol reference: {Name}'.

For the Name attribute in the <BusProtocol> element.

Cannot find 'ValueError' reference: {name}'.

For the ValueError element in the <Field> element.

Cannot find default packet type with name: '{Default}'.

For the Default attribute in the <PacketTypes> element.

Cannot find referenced protocol '{Protocol}' name.

For the Protocol attribute in the <PacketType>, <PacketTypes>, and <PacketTypeGroup> elements.

Duplicate <{Element}> elements found with name '{name}'.

For the <Enumset>, <PacketTypes>, and <Protocol> elements.

Error in loading library GetLastError() = {Error}, Path={Path}

For the ValueFunction attribute in the <Field> element.

Missing required attribute '{Attribute}' in element <{Element}>.

Note that in the <Field> element:

- The Length attribute is not required when Type="Protocol" or Type="ProtocolField".
- The ValueInput attribute is only required if the ValueFunction attribute is specified.

More than one <Default> element present in {EnumSet:Name}. Additional <Default> elements will be ignored.**No <BusProtocol> elements found under <Bus>.**

The <Bus> element must contain a <BusProtocol> element.

No <Label> elements found under <Bus>.

The <Bus> element must contain at least one <Label> element.

No segments defined for <SegmentedField>.

To be useful, the <SegmentedField> element should contain <Segment> elements.

Only one <{Element}> element is permitted under the <ProtocolFamily> element.

The <ProtocolFamily> element can contain one each of the following elements: <DisplayDefaults>, <PacketHighlightsRule>, <ProtocolErrors>, and <SymbolDecode>.

The color specified '{value}' for attribute '{Attribute}' is invalid.

Can occur with the <PacketHighlightRule> and <PacketTypeDisplay> elements' BackgroundColor and ForegroundColor attributes (see "[Available Colors](#)" on page 49).

The following error(s) occurred while parsing '{Attribute}' attribute formula:

Can occur with these attributes that allow a formula value:

- The AbsoluteBitOffset attribute in the <Field> element.
- The Length attribute in the <Field>, <FieldGroup>, and <RepetitiveField> elements.
- The Select attribute in the <BusProtocol> and <Field> elements.
- The Value attribute in the <Field> element.

These messages have additional error content generated by the formula parser. Formula parser errors are usually some kind of syntax error in the formula description. Formula parser errors are usually self-explanatory - typically either a token is missing or unexpected.

Unable to find function '{ValueFunction}' in library '{Library}' for <Field> '{name}'.

For the ValueFunction attribute in the <Field> element.

Make sure the library referenced has the specified function and the function is being properly exported (with the dllexport, see "[Using ValueFunctions](#)" on page 55).

Unable to find library with name '{name}' for field '{name}'.

For the ValueFunction attribute in the <Field> element.

Make sure the .dll with the specified name is located in the Protocols folder in the *Agilent Logic Analyzer* application's install directory (for example, the default location is: C:\Program Files\Agilent Technologies\Logic Analyzer\Protocols).

It is also possible to get this error if you have linked with another dll that is missing from the Protocols folder.

Unable to parse formula in 'Value' attribute.

For the <PacketTypeMask> element.

Unknown value '{value}' for attribute '{Attribute}' in element {Element}.

This error occurs when an attribute value is not one of the predefined set of possible values.

Unsupported version. 'Version' attribute in <ProtocolFamily> element must be 1.1.

Value of 'Width' attribute must less than or equal to 32.

For the <PacketTypeMask> element.

Decode Errors

Decode errors appear only in Packet Viewer window tool tips.

Cannot decode '{Attribute}' attribute formula for <{Element} Name='{name}>.

This error occurs during decode, typically when a formula is not able to be parsed because a field referenced in a formula is not present in the decoded packet.

Zero Length field for <Protocol>: {name}, <Field>: {name}.

This error occurs during decode.

Pre-Defined Protocol Errors that Appear in Packet Viewer

Unknown Packet Type

This means none of the defined packet type values match the value of the captured packet. You can add the appropriate packet type description to make this error go away (see "[Step 7: Describe the packet types](#)" on page 35).

Unexpected End Of Packet

There are several possible causes:

- When the next start-of-packet occurs before the full number of bits in the packet have been decoded.
- When not enough data is being framed into a packet. This usually means the framing information is not set up correctly under the <Bus> element.

A good way to look at all of the data that has been framed into a packet is to use the "Packet Bytes" base on the "(ProtocolFamily name) Packet" column in the Packet Viewer window. This shows all bytes of the packet. If not all of the data in the packet is present, a problem with the SOP/EOP formulas is likely.

- When a variable-length field's length is being incorrectly calculated.

Make sure that the Length attribute in each field correctly specifies the number of bits.

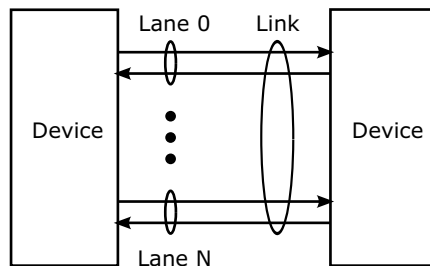
4 Solving Problems



5 Multi-Lane Serial Link Concepts

A single physical channel (or lane) is a full-duplex serial connection, in other words, a single transmit/receive pair.

To achieve greater bandwidths, a serial protocol can use multiple lanes in the connection between two devices. The multi-lane connection is called a link.



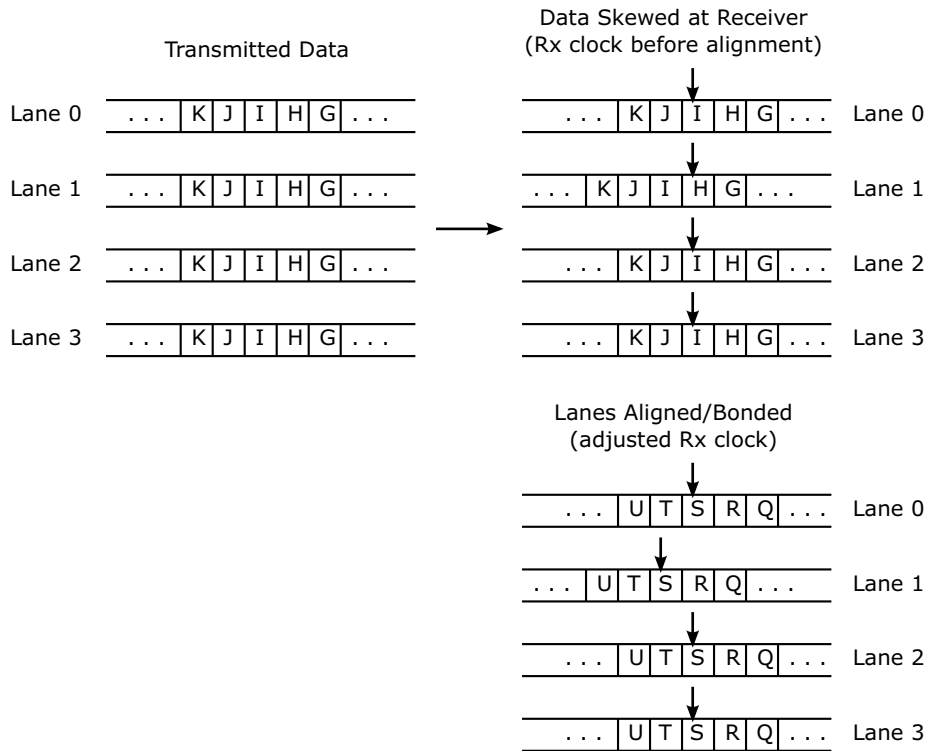
The number of serial channels in a link are sometimes described with a number and an "x". For example, InfiniBand can have 1X, 4X, and 12X links; PCI Express can have x1, x2, x4, x8, and x16 links.

Lane Initialization Before data can be transmitted and received over a link between devices, communication within the individual lanes must first be established. This is known as lane initialization.

Aligning (Bonding) Lanes After the individual lanes in a link have been initialized, the lanes must be aligned (or bonded).

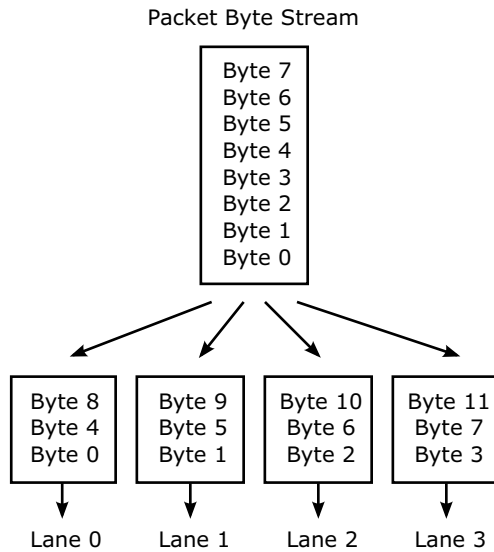


5 Multi-Lane Serial Link Concepts



Striping Packet Data Across Lanes

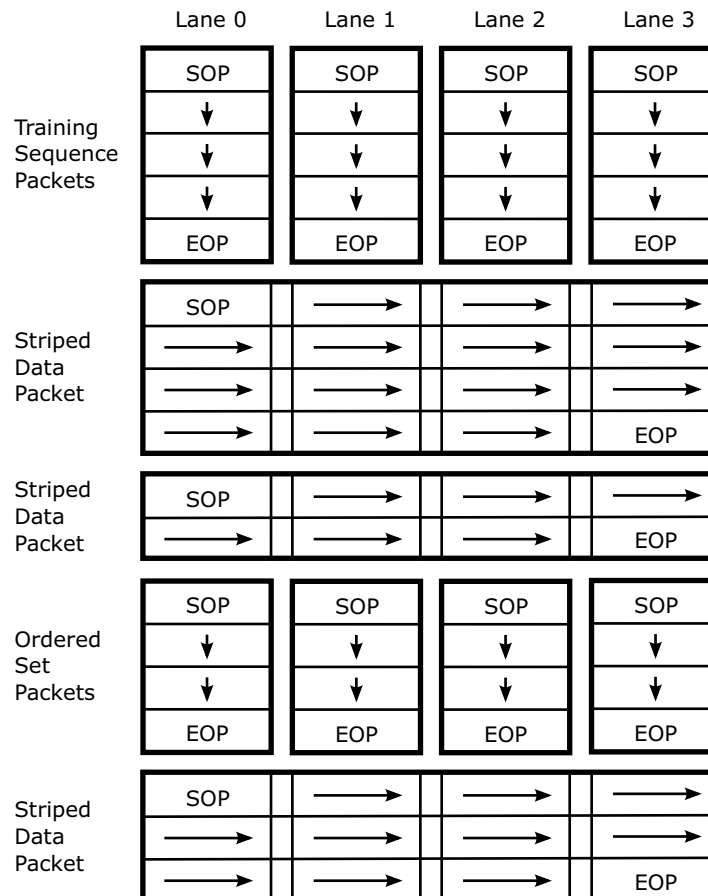
Once lanes are bonded, packet data can be striped across the lanes to achieve greater data transfer rates.



The previous example shows data striped in bytes, but it can also be striped in byte pairs or other data lengths.

Training Sequence and Ordered Set Packets

Sometimes, training sequence packets and ordered set packets are inserted between striped data packets. These packets are sent on all the lanes; they are not striped across the lanes.



When decoding multi-lane links, the protocol description file's OrderedSetSop attribute in the <Label> element tells the decoder when packets switch from being striped to being sent on all lanes. Packets that are not striped have their own lane decode protocol descriptions.

Probing a Multi-Lane Serial Link with a Logic Analyzer

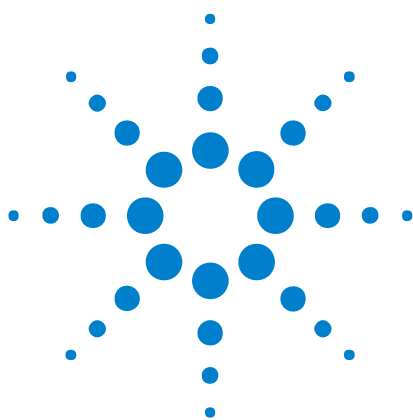
Special analysis probe hardware can be used to capture data on a link. An analysis probe recovers clock signals, deserializes data for each lane, decelerates the clock, and provides parallel data for each lane to the logic analyzer, along with other control signals. The logic analyzer probe pods capture the parallel data.

Of course, there are other ways to probe multi-lane serial links, depending on the link's speed and probe points in the device under test.

5 Multi-Lane Serial Link Concepts

8B and 10B Buses From the Probe Many serial protocols use 8B/10B encoding. An analysis probe deserializes the 10B data and provides it to the logic analyzer in parallel form. An analysis probe can also decode the 10B data to 8B data. The 8B data and the 10B data are typically provided to the logic analyzer using the same signals, so there are also control signals that tell the logic analyzer when the data is in 10B or 8B form.

Logical Lanes vs. Physical Lanes Physical lanes are the number of physical channels in a link. A link, regardless of the number of physical channels, can be contain a number of independent data streams. These are logical lanes, and they are not related to the number of physical lanes.



6 XML Element Reference

- "<ProtocolFamily>" on page 115
 - "<Bus>" on page 79
 - "<Label>" on page 98
 - "<BusProtocol>" on page 81
 - "<PacketTypes>" on page 110
 - "<PacketTypeGroup>" on page 109
 - "<PacketType>" on page 107
 - "<PacketMask>" on page 106
 - "<PacketDisplay>" on page 102
 - "<Enumset>" on page 88
 - "<Enum>" on page 87
 - "<Range>" on page 117
 - "<Default>" on page 83
 - "<SymbolDecode>" on page 122
 - "<DisplayDefaults>" on page 85
 - "<DisplayField>" on page 86
 - "<PacketHighlightRules>" on page 105
 - "<PacketHighlightRule>" on page 103
 - "<ProtocolErrors>" on page 114
 - "<ProtocolError>" on page 113
 - "<Protocol>" on page 112
 - "<Header>" on page 97
 - "<Field>" on page 89
 - "<FieldContainer>" on page 95
 - "<FieldGroup>" on page 96
 - "<MetaField>" on page 101
 - "<Payload>" on page 111



6 XML Element Reference

- "`<RepetitiveFields>`" on page 118
- "`<SegmentedField>`" on page 121
 - "`<Segment>`" on page 120
- "`<Trailer>`" on page 123

<Bus>

This element describes a bus or a grouping of buses/signals (as defined by a logic analyzer module or tool) that are required for this protocol.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name that will be shown in the Packet Decoder's list of buses that can be decoded with this protocol.
GenerateLaneData	no	"T"	Enables the generation of the "(ProtocolFamily name) Lane Data" column in the Listing window. See "Step 6: Describe the bus to be decoded" on page 28.
		"F" (default)	Disables the generation of the "(ProtocolFamily name) Lane Data" column in the Listing window.
LogicalLanes	no	integer (default: "1")	The number of lanes actually being analyzed. For example, in the N4220B PCI Express packet analysis probe, even though 4 lanes are being probed, there may only be 1 or 2 lanes being analyzed.
MaxSearchStates	no	integer (default: "4096")	This specifies the number of samples in which to look for EOP from the SOP. The default is 4096 samples.
PhysicalLanes	no	integer (default: "1")	The number of lanes being probed. For example, in the N4220B PCI Express packet analysis probe, x1, x2, and x4 data is decelerated to span 4 buses/signals.
ProtocolBits	no	integer (default: "0")	The number of bits needed in a packet before the protocol type is determined. See <Protocol> Element.

Name	Required	Value	Comment
SOPEOPOnSameSymbol	no	"T"	This must be set if a protocol requires EOP to be checked on the same symbol as SOP.
		"F" (default)	SOP and EOP are not checked on the same symbol in the same state.

- Contains**
- "[<Label>](#)" on page 98 (required)
 - "[<BusProtocol>](#)" on page 81 (required)

- Contained By**
- "[<ProtocolFamily>](#)" on page 115

Example This specifies a demux of 4-1:

```
<Bus Name="My Rx Bus" LogicalLanes="4" PhysicalLanes="1"/>
```

The attempt to find a packet type match will not occur until 32 bits of data has been framed for the current packet:

```
<Bus Name="My Rx Bus" LogicalLanes="1" PhysicalLanes="1"
    ProtocolBits="32"/>
```


<BusProtocol>

This element specifies the initial protocol to use when decoding the bus. A formula can be used to select between several different protocols. Also, multiple protocols may exist to perform packet decoding, *symbol decoding* (see [page 130](#)), and lane or *ordered set* (see [page 130](#)) decoding. The type of decoding to be done is specified in the Type attribute.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the root protocol or symbol decode to use in decoding.
Type	yes	"Packet"	Specifies that normal, single-channel (or lane) packet decoding will take place for the bus. The decoding is described by a <Protocol> element (see page 112) with a matching Name attribute.
		"Lane"	Specifies that ordered set decoding, used with multi-lane protocols, will take place for the bus. The decoding is described by a <Protocol> element (see page 112) with a matching Name attribute. See also Chapter 5 , "Multi-Lane Serial Link Concepts," starting on page 73.
		"Symbol"	Specifies that symbol decoding, where data values are translated to symbolic names, will take place for the bus. The decoding is described by a <SymbolDecode> element (see page 122) that contains an <Enumset> element (see page 88) with a matching Name attribute.
FixedLength	no	integer (default: "0")	Length of the protocol in bits. A zero means the protocol is not fixed length.
InterruptiblePacket	no	formula (see page 59)	The formula specifies packets that can be interrupted by others. Interruptible packets are continued after the interrupting packet.

Name	Required	Value	Comment
InterruptingPacket	no	formula (see page 59)	The formulas specifies packets that can interrupt others.
Select	no	formula (see page 59)	Used to determine if the protocol should be used for the current packet. The contents of the formula can include references to the data from the current packet and must include a range or index operator [].

Contains None

Contained By • "<Bus>" on [page 79](#)

Example

```
<Bus>
  <Label ...>
  <Label ...>
  <BusProtocol Name="Rx Packet" Type="Packet" Select="data[0]==1" />
  <BusProtocol Name="Tx Packet" Type="Packet" Select="data[0]==0" />
</Bus>
```

NOTE

The use of a range or index operator [] in the Select formula is required because extractions are occurring from the packet data itself. No field names can be used to extract the data, because the decode operation has not taken place yet. The name used to specify the data is arbitrary and any name can be used.

<Default>

This element assigns a meaningful string to a value that is not described by <Enum> or <Range> elements in the <Enumset>.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	The name assigned to a value that is not described by <Enum> or <Range> elements.
Description	no	string	A description of the default.
ValueError	no	string	If present, the ValueError attribute specifies that this default value is an error and will appear in Red in the Packet Viewer window. A matching string must appear in the <ProtocolErrors> element (see page 114). See " Describing Protocol Errors " on page 46.
KDChar	no	"Kchar", "Dchar", or "DontCare"	Specifies if the value is a K character or D character.

Contains None

- Contained By**
- "[<Enumset>](#)" on page 88
 - "[<Field>](#)" on page 89 (Default can be added inline to field definitions as a shortcut to creating an enumset external to the protocol. See the example in "[<Enum>](#)" on page 87.)

Example

```
<Enumset Name="FirstValueSet">
  <Enum Name="OK" Value="0"/>
  <Enum Name="Error" Value="1"/>
  <Enum Name="Busy" Value="2"/>
  <Enum Name="Retry" Value="3"/>
  <Range Name="Bad Value" LowValue="8" HighValue="15"
    ValueError="Bad Value Description"/>
  <Default Name="Good Default"/>
</Enumset>

<Enumset Name="SecondValueSet">
  <Enum Name="OK" Value="0"/>
  <Enum Name="Error" Value="1"/>
  <Enum Name="Busy" Value="2"/>
  <Enum Name="Retry" Value="3"/>
  <Range Name="Good Value" LowValue="4" HighValue="7"/>
  <Default Name="Bad Default">
```

6 XML Element Reference

```
        ValueError="Bad Default Description"/>  
</Enumset>
```

<DisplayDefaults>

This element defines which fields/bus/signals should be inserted into the Packet Viewer window by default.

Required Yes

Attributes

Name	Required	Value	Comment
FieldDirection	no	"LeftToRight" (default)	Specifies a left to right ordering of fields in the header tab of the Packet Viewer window.
		"RightToLeft"	Specifies a right to left ordering of fields in the header tab of the Packet Viewer window.
HeaderWidth	no	integer (default: "32")	Specifies the width (in bits) in which to draw the grid within the Header pane of the Packet Viewer. It is useful for specifying the word-size in which to draw individual samples of a packet.

Contains • "<DisplayField>" on page 86 (required)

Contained By • "<ProtocolFamily>" on page 115

Example

```
<DisplayDefaults HeaderWidth="20">
  <DisplayField Name="Sample Number" Width="50"/>
  <DisplayField Name="My Packet" Width="100"/>
</DisplayDefaults>
```

<DisplayField>

This element names a field that is displayed as a data column in the Packet Viewer window by default, and it specifies the width of the column.

This element defines the characteristics of a field when inserted into the Packet Viewer window. The name of the field can be any existing bus/signal, including other bus/signals generated by the Packet Decoder, like "Direction" or "{Protocol Name} Packet".

There are four columns that are automatically generated by the Packet Decoder tool:

- "Sample Number" – contains the logic analyzer sample number corresponding to the captured data.
- "Time" – contains the logic analyzer time corresponding to the captured data.
- "(ProtocolFamily name) Packet" – contains the main packet type decodes. For example, if the protocol family name is "Ethernet", the main packet type decodes appear in a column named "Ethernet Packet".
- "Direction" – can contain the name of the Packet Decoder tool or a name you specify in the Packet Decoder tool's properties. This is useful when multiple Packet Decoder tools are used for different directions of a serial link and the tools are named to identify the data direction.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Specifies the name of a field or a bus/signal to be inserted a Packet Viewer window when a new Packet Viewer window is created.
Width	no	integer (default: determined by Packet Viewer window)	Specifies the column width in pixels.

Contains None

Contained By • "[<DisplayDefaults>](#)" on page 85

Example

```
<DisplayDefaults>
  <DisplayField Name="Direction" Width="50"/>
  <DisplayField Name="My Protocol Packet" Width="100"/>
</DisplayDefaults>
```

<Enum>

This element defines an enumeration that assigns a meaningful string to a value.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	The name assigned to the value.
Value	yes	string	The value the "Name" above will be assigned to.
KDChar	no	"Kchar" or "Dchar" (default: "Dchar")	Specifies if the value is a K character or D character. Needed to properly label values in the Lane Data column of the Listing window.
ValueError	no	string	If present, then the ValueError attribute specifies that this value is an error and will appear in Red in the Packet Viewer window. A matching string must appear in the <ProtocolErrors> element (see page 114). See " Describing Protocol Errors " on page 46.
Description	no	string	Shows a tool tip when the value is present in the Packet Viewer window.

Contains None

Contained By

- "[<Enumset>](#)" on page 88
- "[<Field>](#)" on page 89 (Enum can be added inline to field definitions as a shortcut to creating an enumset external to the protocol. See the example below.)

Example

```
<Enum Name="Retry" Value="0" Description="The response was a RETRY"/>
<Enum Name="Error" Value="1" ValueError="Packet Error"/>
```

An example of Enum, Range, and Default added inline to a field definition:

```
<Field Name="XYZ" Length="3">
  <Enum Name="ABC" Value="#b000"/>
  <Enum Name="DEF" Value="#b001"/>
  <Range Name="GHI" LowValue="#b010" HighValue="#b011"/>
  <Default Name="JKL"/>
  ...
</Field>
```

<Enumset>

This element defines a collection of enumerations that assign meaningful strings to values.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	The name of the enumset. Field elements that have enumerations will reference enumerations with this name.

- Contains**
- "[<Enum>](#)" on page 87
 - "[<Range>](#)" on page 117
 - "[<Default>](#)" on page 83

- Contained By**
- "[<ProtocolFamily>](#)" on page 115
 - "[<SymbolDecode>](#)" on page 122

Example

```
<Field Name="Status" Length="2" Enumset="StatusEnum"/>
...
<Enumset Name="StatusEnum">
  <Enum Name="OK" Value="0"/>
  <Enum Name="Error" Value="1"/>
  <Enum Name="Busy" Value="2"/>
  <Enum Name="Retry" Value="3"/>
</Enumset>
```


<Field>

This element defines a field.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the field.
Length	yes	formula (see page 59)	A formula specifying the length of the field. This can be a fixed number, or be dependent of the value of another field. The length of a packet must equal the sum of the lengths of all fields.
Type	no	"Data" (default)	Normal data field.
		"Protocol"	Decoding will continue using the protocol in the given field name. This is useful for decoding multiple layers of protocol. It is also useful in sharing common decoding definitions between packets.
		"ProtocolField"	Decoding will continue using the protocol given with the name of the enumeration set by the value of the field. This saves the user from having multiple Select formulas to select a new protocol to start decoding from. See "ProtocolField Example" on page 93.
		"Reserved"	A reserved field.
		"Payload"	A Payload field. If there are multiple payload fields, they are concatenated together. The content of the payload field is displayed in the Packet Viewer window's Payload tab.

Name	Required	Value	Comment
Type (Cont'd)	no	"Address"	Specifies that this field contains the starting address for the payload. Only one address field is allowed per packet. If an address field is present in a packet, it will be used as the starting address in the Payload tab of the Packet Viewer window. Only the display is affected by this attribute value — it does not affect the decode.
		"Lookahead"	Used to extract bits later in the packet. This is useful when decoding of a field is dependent upon bits later on in the packet. Use of the BitOffset or AbsoluteBitOffset attributes are required to specify at which bit the data should be extracted.
		"Hidden"	The field will not be displayed in any windows. This is typically used for fields after a <SegmentedField> element (see page 121).
		"Segment"	Like the "Hidden" type, this is typically used for fields after a <SegmentedField> element (see page 121). However, instead of being hidden, the field will be visible in the Header tab of the Packet Viewer window and can be inserted as a column, but it will not be present in the Details tab.
Enumset	no	string	Name of the enumset to be used for a more meaningful display of the data.
Enum	no	string	Instead of displaying a value, a more meaningful name will be displayed. This is a shortcut to creating a one element enumset.
ProtocolFamily	no	string	Used to specify a multi-layer protocol. The name of the field will be used as a protocol name in the given ProtocolFamily name to continue decoding.

Name	Required	Value	Comment
AbsoluteBitOffset	no	integer	Offset the number of bits from the beginning of the packet. Normally used with the "Lookahead" type field.
BitOffset	no	integer	Offset the number of bits relative to the current position in the packet.
Format	no	"Hex", "Decimal", "Octal", "Binary", "Unicode", or "Ascii"	Specify the default base when displaying the field in the Packet Viewer window or Event Editor.
ExcludeCRC	no	"T" or "F"	Use of this attribute will remove the field from any CRC calculation. This attribute can exclude a field from a <FieldContainer> element (see page 95).
Value	no	integer	Value that the field should be. If the value does not match the field value, then use of the ValueError is needed to specify the error
ValueFunction	no	string	Specify a function to calculate the expected value of the field. This is normally used for CRC computation. The syntax is "LibraryName:FunctionName". See "Using ValueFunctions" on page 55 .
ValueInput	no	string	Specifies the input to be passed to the function specified in ValueFunction. Concatenation of fields to be passed is typically done by wrapping a group of fields into a field container element. The name of the field container would be used for the ValueInput value.
Select	no	formula (see page 59)	A formula that is executed to determine if the field is to be used or not for the current packet.
Description	no	string	A tool tip string that will display when hovering over the field in the Packet Viewer window.

Name	Required	Value	Comment
TransformFunction	no	string	Specify a function to transform the value of the field. This would be required when the ordering of the bits/bytes of the field need to be modified. The string value should be in the form: "LibraryName:FunctionName". See "Using TransformFunctions" on page 56.
ValueError	no	string	A string specifying the error associated with the value of this field. A matching string must appear in the " <ProtocolErrors> " on page 114 element. See "Describing Protocol Errors" on page 46.
PayloadFormat	no	"BigEndian" (default)	If this field is a payload field, then this specifies the default payload ordering as BigEndian.
		"LittleEndian"	If this field is a payload field, then this specifies the default payload ordering as LittleEndian.
EncodeRule	no	formula (see page 59)	Specifies how the entered value when triggering, searching, or filtering on the field should be transformed before performing the operation. See "To display and use full values for partial bit fields" on page 52.
DecodeRule	no	formula (see page 59)	Specifies how the value of the field should be transformed prior to display. See "To display and use full values for partial bit fields" on page 52.
DecodeString	no	string	Allows C language printf-style formatting to give you great flexibility when decoding data. See "To decode fields with printf-style format strings" on page 52.
DisplayLength	no	formula (see page 59)	Specifies the length of the value to display (after the transform has occurred). See "To display and use full values for partial bit fields" on page 52.

Contains Field definitions can contain Enum, Range, and Default elements as a shortcut to creating an Enumset. See the example in "[<Enum>](#)" on page 87.

- "[<Enum>](#)" on page 87
- "[<Range>](#)" on page 117
- "[<Default>](#)" on page 83

Contained By

- "[<Protocol>](#)" on page 112
- "[<Header>](#)" on page 97
- "[<Payload>](#)" on page 111
- "[<Trailer>](#)" on page 123
- "[<FieldContainer>](#)" on page 95
- "[<FieldGroup>](#)" on page 96
- "[<MetaField>](#)" on page 101
- "[<RepetitiveFields>](#)" on page 118

Example

```
<Protocol Name="ReadPacket" ProtocolLayer="Transaction">
  <Field Name="ControlBits" Length="3" Enumset="ControlBitsEnum"/>
  <Field Name="ControlBits" Type="ProtocolField"/>
  <Field Name="Data" Length="10"/>
</Protocol>
<Protocol Name="Read Modify Write Packet"
  ProtocolLayer="Transaction">
  <Field Name="Modify Bits" Length="3"/>
  <Field Name="Reserved" Length="2"/>
</Protocol>
<Protocol Name="Read - Flush Packet" ProtocolLayer="Transaction">
  <Field Name="Flush bits" Length="5"/>
</Protocol>
```

ProtocolField Example The decoder should decode the next part of the packet depending upon the HeaderType field value. One way of doing this is to use Type="ProtocolField". It will use the enumeration value of the "HeaderType" field as the name of the next protocol to decode.

```
<Protocol Name="Header" ProtocolLayer="Data">
  <Field Name="HeaderType" Enumset="HeaderTypes" Length="3"/>
  <Field Name="HeaderType" Type="ProtocolField"/>
</Protocol>

<Enumset Name="HeaderTypes">
  <Enum Name="Read" Value="0"/>
  <Enum Name="Write" Value="1"/>
  <Enum Name="UpdateFC" Value="2"/>
  ...
</Enumset>

<Protocol Name="Read" ProtocolLayer="Data">
  ...

<Protocol Name="Write" ProtocolLayer="Data">
```

```
...  
<Protocol Name="UpdateFC" ProtocolLayer="Data">  
...
```

Instead of:

```
<Protocol Name="Header" ProtocolLayer="Data">  
  <Field Name="HeaderType" Enumset="HeaderTypes" Length="3" />  
  <Field Name="Read" Type="Protocol" Select="HeaderType==0" />  
  <Field Name="Write" Type="Protocol" Select="HeaderType==1" />  
  <Field Name="UpdateFC" Type="Protocol" Select="HeaderType==2" />  
  ...  
</Protocol>  
  
<Enumset Name="HeaderTypes">  
  <Enum Name="Read" Value="0" />  
  <Enum Name="Write" Value="1" />  
  <Enum Name="UpdateFC" Value="2" />  
  ...  
</Enumset>  
  
<Protocol Name="Read" ProtocolLayer="Data">  
...  
  
<Protocol Name="Write" ProtocolLayer="Data">  
...  
  
<Protocol Name="UpdateFC" ProtocolLayer="Data">  
...
```

See Also • ["Using Formulas in Field Descriptions"](#) on page 62

<FieldContainer>

This element defines a logical grouping of fields that will be concatenated for use typically by a ValueInput function.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	Name used to identify the field container. This name must be referenced by the ValueInput attribute to be used properly. See <Field> element (see page 89).

- Contains**
- "<Header>" on page 97
 - "<Field>" on page 89 (required)
 - "<FieldContainer>" on page 95
 - "<FieldGroup>" on page 96
 - "<MetaField>" on page 101
 - "<Payload>" on page 111
 - "<RepetitiveFields>" on page 118
 - "<SegmentedField>" on page 121
 - "<Trailer>" on page 123

- Contained By**
- "<Protocol>" on page 112
 - "<Header>" on page 97
 - "<Payload>" on page 111
 - "<Trailer>" on page 123

Example

```
<FieldContainer Name="CRC Data">
  <Header>
    <Field Name="OriginatorID" Length="5"/>
    <Field Name="Length" Length="5"/>
  </Header>
  <Payload>
    <Field Name="Data" Length="Length*8" Type="Payload"/>
  </Payload>
</FieldContainer>
<Trailer>
  <Field Name="CRC" Length="32" ValueFunction="Protocols: CRC32"
    ValueInput="CRC Data"/>
</Trailer>
```

<FieldGroup>

This element defines a fixed length group of fields where only one field can be selected (with the Select attribute).

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the field group to be used
Length	yes	formula (see page 59)	Specifies the length of the fields. A formula value of '#VARIABLE' can be used to specify that, of the fields contained in the field group, the length is variable.

- Contains**
- "<Field>" on page 89 (required)
 - "<FieldGroup>" on page 96
 - "<MetaField>" on page 101
 - "<SegmentedField>" on page 121

- Contained By**
- "<Protocol>" on page 112
 - "<Header>" on page 97
 - "<Payload>" on page 111
 - "<Trailer>" on page 123
 - "<FieldContainer>" on page 95
 - "<FieldGroup>" on page 96

Example

```
<Field Name="Words" Length="10"/>
<FieldGroup Name="Payload" Length="'#VARIABLE' ">
  <Field Name="Payload" Length="Words*32" Type="Payload"
    Select="Words!=#h0"/>
  <Field Name="Payload" Length="1024*32" Type="Payload"
    Select="Words==#h0"/>
</FieldGroup>
```

In this example, if the contents of the Words field is zero, the length of the Payload field is 1024*32 bits; otherwise, the number of bits in the Payload field is the number in the Words field multiplied by 32.

<Header>

This element defines a logical grouping of fields.

The <Header> element is not required. Fields can be assumed to be in the header because the <Payload> element is required. This element is a convenience for organizing fields in the protocol description file.

The deepest header decoded in a packet is the one that is displayed in the Packet Viewer window's Header tab.

Required	No
Attributes	No attributes defined.
Contains	<ul style="list-style-type: none"> • "<Field>" on page 89 (required) • "<FieldContainer>" on page 95 • "<FieldGroup>" on page 96 • "<MetaField>" on page 101 • "<RepetitiveFields>" on page 118 • "<SegmentedField>" on page 121
Contained By	<ul style="list-style-type: none"> • "<Protocol>" on page 112 • "<FieldContainer>" on page 95
Example	<pre><Protocol Name="Write Packet" ProtocolLayer="Data"> <Header> <Field Name="OriginatorID" Length="5"/> <Field Name="Length" Length="5"/> </Header> <Payload> <Field Name="Data" Length="Length*8" Type="Payload"/> </Payload> </Protocol></pre>

<Label>

This element describes a bus/signal that is required to perform protocol decode. Included are attributes that specify formulas about how SOP/EOP/Valid and selection are performed.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the bus/signal that is required.
Width	yes	integer	Required number of signals the bus/signal must have.
Type	yes	"8bData"	The label contains <i>8bdata</i> (see page 129).
		"10bData"	The label contains <i>10bdata</i> (see page 129).
		"Data"	The label contains data that will potentially be included in a packet. Typically, there is one label with Type="Data", unless you are decoding a multi-lane bus.
		"Valid"	The label contains data pertaining to the validity of the data. Use these labels in conjunction with data label's Valid attribute. See " Labels that Identify Valid Data " on page 31.
		"8b/10b"	The label is used to switch between <i>8bdata</i> (see page 129) and <i>10bdata</i> (see page 129).
		"K/D"	The label is used to specify when <i>K characters</i> (see page 129) are present.
		"Bonded"	The label is used to specify when multi-lane data is bonded (another form of valid). Samples are automatically filtered by the signals identified.
		"Idle"	The label is used to specify when the data is not-valid due to being Idle. Samples are automatically filtered by the signals identified.

Name	Required	Value	Comment
Type (cont'd)	yes	"Frame"	The label is used to specify framing (SOP, EOP).
		"MetaData"	The label is used to contain more than one symbol's worth of data that should be partitioned into individual symbols.
		"Status"	The label contains general status that is used in a data label's formulas.
Sop	yes	formula (see page 59)	A formula used to specify when a new packet is starting. This attribute can be in any <Label> element that has a Type="Data", Type="10bData", Type="8bData", or Type="MetaData" attribute.
Lane	no	integer	Specifies which lane this label is used for.
Meta	no	string (label_or_constant\ #bits, label_or_constant\ #bits, ...)	Lets you add additional information to a packet. See " To add information to a packet " on page 53.
Select	no	formula (see page 59)	A formula used to conditionally enable or disable the use of the label for other formulas. If no formula is present, then the label will always be selected.
Valid	no	formula (see page 59)	A formula used to specify when the data for the label should be included as part of a packet. If no formula is present, then all data will assumed to be valid.
Eop	no	formula (see page 59)	A formula used to specify when a packet is ending. If no formula is present, then no end-of-packet will be specified. Each packet will span from the start-of-packet sample to the next start-of-packet sample.

Name	Required	Value	Comment
OrderedSetSop	no	formula (see page 59)	A formula used to specify when a packet is an <i>ordered set</i> (see page 130). If no formula is present, then no packets will be specified as ordered sets. See Chapter 5 , “Multi-Lane Serial Link Concepts,” starting on page 73 .
Kchar	no	formula (see page 59)	A formula used to specify when the data is a <i>K character</i> (see page 129) or not. If this formula is not present, then all data is assumed to be <i>D characters</i> (see page 129).
PacketData	no	formula (see page 59)	A formula used to specify which states should be added to the packet. If no formula is present, then all states between SOP and EOP or SOP + Packet Length will be added to the packet unless idle or bonded formulas specify otherwise.
Value	no	formula (see page 59)	A formula used to specify additional operations on the data provided by the label. Examples would be bitwise shifting or bitwise masking.

Contains None

Contained By • "[<Bus>](#)" on [page 79](#)

Example

```
<Bus Name="Utopia">
  <Label Name="DATA" Width="16" Type="Data" Sop="'SOP'==#b1"
    Eop="'EOP'==#b1" Valid="'CLK'==#b1" />
  <Label Name="SOP" Width="1" Type="Frame"/>
  <Label Name="EOP" Width="1" Type="Frame"/>
  <Label Name="CLK" Width="1" Type="Valid"/>
  <BusProtocol Name="IEEE 802.3 (Ethernet V2)" Type="Packet"/>
</Bus>
```

See Also

- "[Labels that Contain Data](#)" on [page 30](#)
- "[Labels that Identify Valid Data](#)" on [page 31](#)
- "[If Your Serial Bus Has Lanes](#)" on [page 32](#)
- [Chapter 5](#), “Multi-Lane Serial Link Concepts,” starting on [page 73](#)
- "[Using Formulas in Bus/Signal Label Descriptions](#)" on [page 60](#)

<MetaField>

This element defines a field that has subfields where you may want to view the constituent parts. This creates a tree-structure in the Details tab of the Packet Viewer window.

Required	No
Attributes	Same as the "<Field>" on page 89 element.
Contains	<ul style="list-style-type: none"> • "<Field>" on page 89 (required) • "<MetaField>" on page 101 • "<SegmentedField>" on page 121
Contained By	<ul style="list-style-type: none"> • "<Protocol>" on page 112 • "<Header>" on page 97 • "<Payload>" on page 111 • "<Trailer>" on page 123 • "<FieldContainer>" on page 95 • "<FieldGroup>" on page 96 • "<MetaField>" on page 101 • "<RepetitiveFields>" on page 118
Example	<pre><MetaField Name="TransactionID" Length="12"> <Field Name="Sequence Number" Length="7" /> <Field Name="Originator ID" Length="5" /> </MetaField></pre>

<PacketDisplay>

This element defines the default display of a packet in the Packet Viewer window. Additionally, tool tip text can be specified to give additional information about the packet type.

Required No

Attributes

Name	Required	Value	Comment
ForegroundColor	no	color (see page 49) (default: "Black")	Foreground color of the packet in the Packet Viewer window.
BackgroundColor	no	color (see page 49) (default: "White")	Background color of the packet in the Packet Viewer window.
Description	no	string	Text to be displayed in tool tips for the packet in the Packet Viewer window.

Contains None

Contained By • "[<PacketType>](#)" on [page 107](#)

Example

```
<PacketType Name="Write">
  <PacketMask Width="3" Value="2"/>
  <PacketDisplay ForegroundColor="Pink" BackgroundColor="Yellow"
    Description="This is a write packet. Write packets require
    a response packet to acknowledge the receipt of data."/>
</PacketType>
```

<PacketHighlightRule>

This element defines a single packet highlighting rule to apply to the selected packet within the Lanes tab of the Packet Viewer window. Recall that these rules are applied in order from top to bottom. Therefore, latter rules will override earlier rules for cells that match more than one rule.

A rule contains one or more optional attributes that define whether the rule applies to a particular cell within the selected packet. Rule attributes can refer to either a symbol, a decoded field, a segment of a packet, a layer in a packet, or an entire protocol. Therefore, rules can be applied at different levels of granularity to the selected packet. Since rules are applied in order, more general rules should be defined earlier in the list compared to more specific rules in order to achieve the correct packet highlighting effect. Furthermore, if more than one attribute is defined within a rule, then a cell must match all the defined attributes for the highlighting rule to apply. In other words, attributes are AND'ed together rather than OR'ed. For example, consider the following rule:

```
<PacketHighlightRule FieldName="LCRC" ForegroundColor="Black"
  BackgroundColor="Gray" DisplayName="LCRC" />
```

The above rule will highlight every cell with black text on a gray background whose decoded field name is "LCRC" and whose decoded field type is "CRC".

Last, note that if a rule only partially overlaps a cell within the Lanes tab, then the entire cell is considered as belonging to that rule (that is, there are no partial matches for a cell). Therefore, if only a single bit occurs within a cell for a particular rule, the entire cell will be highlighted according to that rule. This can have interesting side effects. For example, if a cell spans two or more decoded fields and there exists rules for each of these decoded fields, then the last defined rule in the list will apply as the highlight for that cell.

Finally, the Lane8bValue and LaneKDChar attributes can only be combined with one another. If other attributes are combined with them, they are simply ignored. The other attributes can be combined with one another in any possible combination.

Required No

Input Attributes

Name	Required	Value	Comment
Lane8bValue	no	integer	Numeric value for a particular symbol. Example: "#hfb". May only be combined with the LaneKDChar attribute.
FieldName	no	string	Decoded field name.

Name	Required	Value	Comment
FieldType	no	string (see the Type attribute values in " <Field> " on page 89)	Decoded field type.
LaneKDChar	no	"Kchar", "Dchar", or "DontCare"	Character type for a particular symbol. May only be combined with the Lane8bValue attribute.
PacketSegment	no	"Header", "Payload", "Trailer", or "Any"	Packet segment type.
ProtocolLayer	no	string	Protocol layer name.
ProtocolFamily	no	string	Protocol family name.

Output Attributes

Name	Required	Value	Comment
BackgroundColor	no	color (see page 49) (default: packet type background color)	The cell's background color.
ForegroundColor	no	color (see page 49) (default: packet type foreground color)	The cell's foreground color.
DisplayName	no	string (default: symbolic decode string)	The text displayed in the cell when the Lane tab's Field Decode option is selected.

Contains None**Contained By** • "[<PacketHighlightRules>](#)" on page 105

Example

```
<PacketHighlightRules>
  <PacketHighlightRule PacketSegment="Header"
    ForegroundColor="Black" BackgroundColor="LightYellow"
    DisplayName="Header" />
  <PacketHighlightRule LaneKDChar="KChar" ForegroundColor="Black"
    BackgroundColor="Green" />
</PacketHighlightRules>
```


<PacketHighlightRules>

This element defines how cell highlighting should be applied in the Lanes tab of the Packet Viewer window. Each cell within the Lanes tab represents a single symbol of the selected packet and can be highlighted according to various rules defined in this element. By default, a cell's color matches the color of the corresponding packet. Therefore, if no rules are defined, then cells will appear as the color of the selected packet. Otherwise, the rules defined within this element allow customized highlighting and display of particular fields and symbols within the selected packet.

The nested rules within this element define how each cell of the selected packet can be highlighted with a foreground color, background color, and a display name. Each defined <PacketHighlightRule> is applied *in order* to the selected packet. Therefore, rules that appear later in the list will override earlier rules if they apply to the same cell. Essentially, each rule is applied in order to the selected packet until all rules have been applied. The resulting highlighting is then displayed within the Lanes tab of the PacketViewer.

Last, these rules only apply to regular packets and not to ordered sets. Ordered sets will always appear as the color of the ordered set.

Required	No
Attributes	No attributes defined.
Contains	<ul style="list-style-type: none"> • "<PacketHighlightRule>" on page 103
Contained By	<ul style="list-style-type: none"> • "<ProtocolFamily>" on page 115
Example	<pre><PacketHighlightRules> <PacketHighlightRule PacketSegment="Header" ForegroundColor="Black" BackgroundColor="LightYellow"/> <PacketHighlightRule FieldName="Payload" FieldType="Payload" ForegroundColor="White" BackgroundColor="DarkRed"/> </PacketHighlightRules></pre>

<PacketMask>

This element defines a bit mask to be used to pattern match a packet. The bit mask created by this element will be used to determine the packet type during the decoding operation. Note that the presence of multiple packet masks will be concatenated together to create one large mask.

If the bits that identify the packet type do not appear at the start of the packet, you can use the BitOffset attribute to specify their offset from the SOP.

Required Yes

Attributes

Name	Required	Value	Comment
Width	yes	integer	The width of the mask to be created. Currently there is a limitation of 32 bits per mask.
BitOffset	no	integer (default: "0")	Number of bits from the start-of-packet the width/value should be offset.
Value	no	integer	The value within the mask.

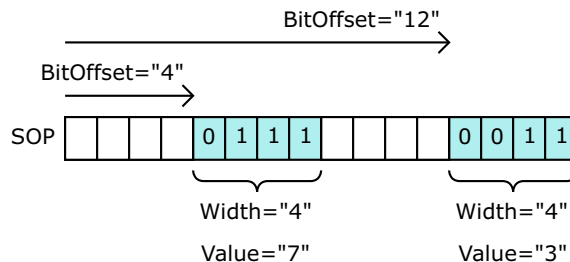
Contains None

Contained By • "[<PacketType>](#)" on page 107

Example

```
<PacketType Name="Write Packet">
  <PacketMask Width="4" BitOffset="4" Value="7" />
  <PacketMask Width="4" BitOffset="12" Value="3" />
</PacketType>
```

Write Packet



<PacketType>

This element defines a packet type. The name of the packet type will appear in the Packet Viewer for the packet summary when a packet data matches the specified mask under the PacketMask element. The default colorization of the packet is specified under the PacketDisplay element.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the packet.
Any	no	"T"	"Any" packets let you search, filter, or trigger on general packet types (using the Event Editor), rather than on specific ones.
		"F" (default)	This packet type is not included in the "Any" packets group.
Encodeable	no	"T" (default)	True, if this packet should be considered as a triggerable packet.
		"F"	False, if this packet should not be considered as a triggerable event. Sometimes certain packet types cannot be triggered on, and using this attribute can turn off these packets from appearing in the Event Editor.
Protocol	no	string	The protocol to be used to encode the packet for the Event Editor. Each PacketType can specify its own Protocol attribute, which will override any specified by the PacketTypeGroup or PacketTypes elements.

Contains • "<PacketMask>" on page 106 (required)

• "<PacketDisplay>" on page 102

Contained By • "<PacketTypes>" on page 110

• "<PacketTypeGroup>" on page 109

Example

```
<PacketType Name="Any Write Packet" Decodeable="F">
  <PacketMask Width="1" BitOffset="5" Value="1"/>
</PacketType>
<PacketType Name="Write Request Packet">
  <PacketMask Width="1" BitOffset="5" Value="1"/>
```

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```
<PacketMask Width="1" BitOffset="9" Value="1"/>  
</PacketType>
```

<PacketTypeGroup>

This element specifies a logical grouping of packet types. Each PacketTypeGroup will appear in the Event Editor as a folder. The PacketTypeGroup can also specify a protocol that will be used by the Event Editor and Packet Decoder to decode the packets.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	Name for the folder in the Event Editor
Protocol	no	string	Name of the protocol to use by the Event Editor and Packet Decoder to decode packets.

- Contains**
- "[<PacketTypeGroup>](#)" on page 109
 - "[<PacketType>](#)" on page 107 (required)

- Contained By**
- "[<PacketTypes>](#)" on page 110
 - "[<PacketTypeGroup>](#)" on page 109

Example

```
<PacketTypes Name="My Packets" Default="Packet Type 1"
  Protocol="My Packets">
  <PacketTypeGroup Name="Write Packets" Protocol="Write Packets">
    ...
  </PacketTypeGroup>
</PacketTypes>
```

<PacketTypes>

This element specifies the main packet types that will be used to do multiple things:

- First, each PacketType entry will appear in the Event Editor interface as a starting point for setting up a trigger. PacketTypeGroups will appear as folders in the Event Editor interface.
- Also, each packet type will be considered as a possible match in determining which string to display in the Packet Viewer window for a packet.

Packet types are searched in the order that they appear in the protocol description file.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the packet types.
Protocol	no	string	The protocol to be used to decode/encode the packet. Each PacketTypeGroup and PacketType can specify its own Protocol attribute, which will override this one.
Default	no	string (default: the first packet type)	The Event Editor default packet type among the PacketType definitions that follow.

- Contains**
- "[<PacketTypeGroup>](#)" on page 109
 - "[<PacketType>](#)" on page 107 (required)

- Contained By**
- "[<ProtocolFamily>](#)" on page 115

Example

```
<PacketTypes Name="My Protocol Packets" Protocol="My Protocol"
  Default="Packet Type 1">
  <PacketTypeGroup Name="Read Packet Types">
    <PacketType Name="Packet Type 1">
      <PacketMask Width="1" BitOffset="3" Value="0"/>
    </PacketType>
  </PacketTypeGroup>
  <PacketTypeGroup Name="WritePacketTypes">
    <PacketType Name="Packet Type 2">
      <PacketMask Width="1" BitOffset="3" Value="1"/>
    </PacketType>
  </PacketTypeGroup>
</PacketTypes>
```

<Payload>

This element defines a logical grouping of fields that comprise the payload portion of a protocol layer.

Required	No
Attributes	No attributes defined.
Contains	<ul style="list-style-type: none">• "<Field>" on page 89 (required)• "<FieldContainer>" on page 95• "<FieldGroup>" on page 96• "<MetaField>" on page 101• "<RepetitiveFields>" on page 118• "<SegmentedField>" on page 121
Contained By	<ul style="list-style-type: none">• "<Protocol>" on page 112• "<FieldContainer>" on page 95
Example	<pre><Payload> <Field Name="Data" Length="128" Type="Payload"/> </Payload ></pre>

<Protocol>

This element defines a logical structure of protocol.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Name of the protocol referenced by other parts of the file.
ProtocolLayer	yes	string	Meaningful name to specify the layer. This name is used in the Details tab of the Packet Viewer window and the Event Editor dialog to organize fields into logical groups.
Type	No	"Lane"	The protocol is used for lane or <i>ordered set</i> (see page 130) decoding.
		"Packet" (default)	The protocol is used for packet decoding.

- Contains**
- "[<Header>](#)" on page 97
 - "[<Field>](#)" on page 89 (required)
 - "[<FieldContainer>](#)" on page 95
 - "[<FieldGroup>](#)" on page 96
 - "[<MetaField>](#)" on page 101
 - "[<Payload>](#)" on page 111
 - "[<RepetitiveFields>](#)" on page 118
 - "[<SegmentedField>](#)" on page 121
 - "[<Trailer>](#)" on page 123

- Contained By**
- "[<ProtocolFamily>](#)" on page 115

Example

```
<Protocol Name="Write Packet" ProtocolLayer="Data">
  <Field Name="OriginatorID" Length="5" />
  <Field Name="Data" Length="5" />
</Protocol>
```


<ProtocolError>

This element defines a protocol error that is referenced by enums and fields.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	The name of the error which must match exactly with the fields and enums that use it.
Description	yes	string	The tool tip text to be used when hovering over a packet with an error.

Contains None

Contained By • ["<ProtocolErrors>"](#) on page 114

Example

```
<ProtocolErrors>
  <ProtocolError Name="CRC Error" Description="Bad CRC"/>
  <ProtocolError Name="Bad Status Value"
    Description="Bad Status Value"/>
</ProtocolErrors>
```

<ProtocolErrors>

This element defines the protocol errors specified by the protocol that are possible during packet decode.

Required	No
Attributes	No attributes defined.
Contains	<ul style="list-style-type: none">• "<ProtocolError>" on page 113 (required)
Contained By	<ul style="list-style-type: none">• "<ProtocolFamily>" on page 115
Example	<pre><ProtocolErrors> <ProtocolError Name="CRC Error" Description="Bad CRC"/> <ProtocolError Name="Bad Status Value" Description="Bad Status Value"/> </ProtocolErrors></pre>

<ProtocolFamily>

This is the root element of the XML document. All other elements must be contained within this element.

If you want to license your protocol description, use the `LicenseName`, `LicenseVendor`, and `LicenseVersion` attributes. When these attributes are used, a license must be found before the protocol description can be loaded into the *Agilent Logic Analyzer* application. License creation tools are part of the standard FLEXlm developer's kit.

Required Yes

Attributes

Name	Required	Value	Comment
Name	yes	string	Specifies the name that will appear in the Packet Decoder list of protocols.
Version	yes	decimal	Must be 1.1 for software version 3.65. Must be 1.0 for previous versions.
LicenseName	no	string	FlexLM License Name
LicenseVendor	no	string	FlexLM License Vendor
LicenseVersion	no	decimal	FlexLM License Version
TransmissionOrder	no	"LSBFirst"	Least significant bits are transmitted first in the packet. See "Byte/Bit Order Requirements" on page 18.
		"MSBFirst" (default)	Most significant bits are transmitted first in the packet.

- Contains**
- ["<Bus>"](#) on page 79 (required)
 - ["<PacketTypes>"](#) on page 110 (required)
 - ["<Enumset>"](#) on page 88
 - ["<SymbolDecode>"](#) on page 122
 - ["<Protocol>"](#) on page 112 (required)
 - ["<DisplayDefaults>"](#) on page 85 (required)
 - ["<PacketHighlightRules>"](#) on page 105
 - ["<ProtocolErrors>"](#) on page 114

Contained By None (this is the root element)

6 XML Element Reference

Example

```
<ProtocolFamily Name="My Protocol" Version="1.1"
    LicenseName="MyProtocol_License"
    LicenseVendor="My Company" LicenseVersion="1.1">
    ...
</ProtocolFamily>
```

See Also • ["Step 5: Choose a unique protocol family name" on page 27](#)

<Range>

This element assigns a meaningful string to a range of values.

Required No

Attributes

Name	Required	Value	Comment
Name	yes	string	The name assigned to the value range.
LowValue	yes	string	The low value of the range.
HighValue	yes	string	The high value of the range.
Description	no	string	A description of the range.
ValueError	no	string	If present, the ValueError attribute specifies that this range of values is an error and will appear in Red in the Packet Viewer window. A matching string must appear in the " <ProtocolErrors> " on page 114 element. See " Describing Protocol Errors " on page 46.
KDChar	no	"Kchar", "Dchar", or "DontCare"	Specifies if the range of values are K characters or D characters.

Contains None

- Contained By**
- "[<Enumset>](#)" on page 88
 - "[<Field>](#)" on page 89 (Range can be added inline to field definitions as a shortcut to creating an enumset external to the protocol. See the example in "[<Enum>](#)" on page 87.)

Example

```
<Range Name="Good Value" LowValue="0" HighValue="7" />
<Range Name="Bad Value" LowValue="8" HighValue="15"
  ValueError="Bad Value Description" />
```

<RepetitiveFields>

This element defines a grouping of fields that will repeat x/y times where, x is the overall length specified by the repetitive field element and y is the sum of each field length contained within the repetitive field element.

Required No

Attributes

Name	Required	Value	Comment
Length	yes	formula (see page 59)	Length of the overall grouping of fields
Hierarchical	no	"T" (default)	True, the name of the repetitive field becomes a layer in the Details tab and each occurrence is indexed (with square brackets) as a child to the layer
		"F"	False, repetitive fields are displayed in the Details tab without any hierarchy.
Name	no	string	Name of the Repetitive Field
Select	no	formula (see page 59)	A formula that is executed to determine if the fields are to be used or not for the current packet.

- Contains**
- "<Field>" on [page 89](#) (required)
 - "<MetaField>" on [page 101](#)
 - "<SegmentedField>" on [page 121](#)

- Contained By**
- "<Protocol>" on [page 112](#)
 - "<Header>" on [page 97](#)
 - "<Payload>" on [page 111](#)
 - "<Trailer>" on [page 123](#)
 - "<FieldContainer>" on [page 95](#)

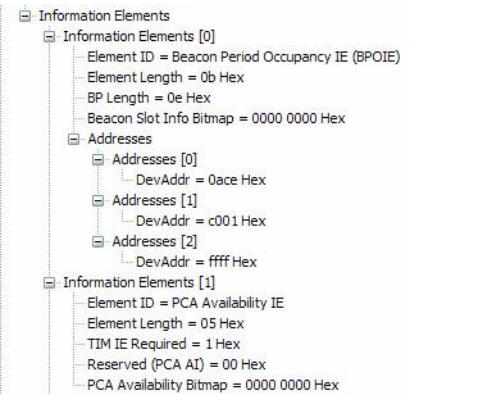
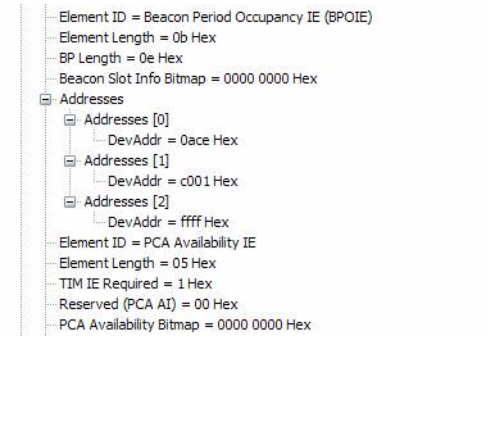
Example

```
<RepetitiveFields Name="TransactionID" Length="120"/>
  <Field Name="PortRegister" Length="10"/>
  <Field Name="OffsetRegister" Length="10" />
</RepetitiveFields>
```

The PortRegister and OffsetRegister fields will each appear 6 times. Each field have a [] appended with the occurrence number when viewed in the Packet Viewer window. (For example: PortRegister[0], PortRegister[1], etc.)

Here's an example of the Hierarchical attribute when the setting is true and false for a repetitive field:

```
<RepetitiveFields Name="Information Elements" Length="( 'Payload Length'
- 8 ) * 8">
  <Field Name="IE Header" Type="Protocol"/>
</RepetitiveFields>
```

Hierarchical="T"	Hierarchical="F" (no Information Elements layer and the repetitive name is not indexed)
 <pre> Information Elements ├── Information Elements [0] │ ├── Element ID = Beacon Period Occupancy IE (BPOIE) │ ├── Element Length = 0b Hex │ ├── BP Length = 0e Hex │ ├── Beacon Slot Info Bitmap = 0000 0000 Hex │ └── Addresses │ ├── Addresses [0] │ │ └── DevAddr = 0ace Hex │ ├── Addresses [1] │ │ └── DevAddr = c001 Hex │ └── Addresses [2] │ └── DevAddr = ffff Hex └── Information Elements [1] ├── Element ID = PCA Availability IE ├── Element Length = 05 Hex ├── TIM IE Required = 1 Hex ├── Reserved (PCA AI) = 00 Hex └── PCA Availability Bitmap = 0000 0000 Hex </pre>	 <pre> Element ID = Beacon Period Occupancy IE (BPOIE) Element Length = 0b Hex BP Length = 0e Hex Beacon Slot Info Bitmap = 0000 0000 Hex ├── Addresses │ ├── Addresses [0] │ │ └── DevAddr = 0ace Hex │ ├── Addresses [1] │ │ └── DevAddr = c001 Hex │ └── Addresses [2] │ └── DevAddr = ffff Hex ├── Element ID = PCA Availability IE ├── Element Length = 05 Hex ├── TIM IE Required = 1 Hex ├── Reserved (PCA AI) = 00 Hex └── PCA Availability Bitmap = 0000 0000 Hex </pre>

<Segment>

This element describes individual segments within a segmented field.

<Segment> elements do not increment the internal bit counter.

Required No

Attributes

Name	Required	Value	Comment
Length	yes	integer	The number of bits in the segment.
BitOffset	no	integer (default: "0")	Number of bits from the current internal bit offset location the length should be offset.

Contains None

Contained By • "[<SegmentedField>](#)" on page 121

Example

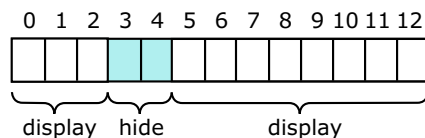
```
<SegmentedField Name="FrameID" Length="11" Format="Decimal">
  <Segment BitOffset="0" Length="3" />
  <Segment BitOffset="5" Length="8" />
</SegmentedField>
<!-- Now advance the internal bit offset: -->
<Field Name="Frame ID part 1" Length="3" Type="Segment"/>
<Field Name="BSS1" Length="2" Type="Segment" Value="#b10"/>
<Field Name="Frame ID part 2" Length="8" Type="Segment"/>
```


<SegmentedField>

This element describes a field that has non-contiguous bits. This can be useful, for example, when clock recovery bits appear periodically within a packet and are not related to the packet's data.

<SegmentedField> elements do not increment the internal bit counter, so the use of segment-type or hidden-type fields (to increment the bit counter) after a segmented field is likely. Hidden-type fields are not displayed. Segment-type fields are displayed in the Header tab but not the Details tab.

Required	No
Attributes	Same as the "<Field>" on page 89 element.
Contains	<ul style="list-style-type: none"> • "<Segment>" on page 120
Contained By	<ul style="list-style-type: none"> • "<Protocol>" on page 112 • "<Header>" on page 97 • "<Payload>" on page 111 • "<Trailer>" on page 123 • "<FieldContainer>" on page 95 • "<FieldGroup>" on page 96 • "<MetaField>" on page 101 • "<RepetitiveFields>" on page 118
Example	<pre><SegmentedField Name="FrameID" Length="11" Format="Decimal"> <Segment BitOffset="0" Length="3" /> <Segment BitOffset="5" Length="8" /> </SegmentedField> <!-- Now advance the internal bit offset: --> <Field Name="Frame ID part 1" Length="3" Type="Segment"/> <Field Name="BSS1" Length="2" Type="Segment" Value="#b10"/> <Field Name="Frame ID part 2" Length="8" Type="Segment"/></pre>



<SymbolDecode>

This element defines how *symbol decode* (see [page 130](#)) should be performed.

- Required** No
- Attributes** No attributes defined.
- Contains** • "[<Enumset>](#)" on page 88 (required)
- Contained By** • "[<ProtocolFamily>](#)" on page 115

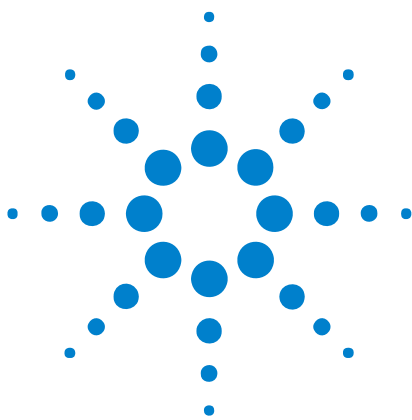
Example

```
<SymbolDecode>
  <Enumset Name="Symbol Decode">
    <Enum Name="COM" Value="#hbc" KDChar="Kchar" />
    <Enum Name="STP" Value="#hfb" KDChar="Kchar" />
    <Enum Name="TS1" Value="#h45" KDChar="Dchar" />
  </Enumset>
</SymbolDecode>
```

<Trailer>

This element defines a logical grouping of fields.

Required	No
Attributes	No attributes defined.
Contains	<ul style="list-style-type: none">• "<Field>" on page 89 (required)• "<FieldContainer>" on page 95• "<FieldGroup>" on page 96• "<MetaField>" on page 101• "<RepetitiveFields>" on page 118• "<SegmentedField>" on page 121
Contained By	<ul style="list-style-type: none">• "<Protocol>" on page 112• "<FieldContainer>" on page 95
Example	<pre><Trailer> <Field Name="CRC" Length="10" /> </Trailer ></pre>



7 Formula Reference

Operators [126](#)

Operands [127](#)

Formulas are a simple meta-language that are used to make the execution of decoding and framing more dynamic. The use of a formula allows the decoding and framing logic to be dependent upon the current values of bus/signals and packet data.

Formulas are specified in attributes of particular tags using quotes to delineate the contents. Inside the quotes, there are a variety of operands and operators that can be used to provide the dynamic nature of framing and decoding.

The basic structure of a formula contains one or more operands and one or more operators.

[unaryOperator (see [page 126](#))] operand (see [page 127](#)) [Operator (see [page 126](#))operand (see [page 127](#))]



Operators

The list of allowed operators and their precedence (bottom to top) are as follows:

Operator	Type	Meaning
	Binary	Boolean OR
.and.	Binary	Boolean AND
	Binary	Bitwise OR
^	Binary	Bitwise XOR
.band.	Binary	Bitwise AND
==, !=	Binary	Equivalence, Not Equivalence
.lt., .gt., .le., .ge.	Binary	Less Than, Greater Than, Less Or Equal, Greater Or Equal
.lshift. .rshift.	Binary	Left Shift, Right Shift
+, -	Binary	Plus, minus
*, /, %	Binary	Multiple, Divide, Modulo
(.)	Binary	Parentheses
+, -, !, ~	Unary	Positive, Negative, Not, Complement

Operands

Names of operands can be constant numbers or references to fields or bus/signals.

- ["Constants"](#) on page 127
- ["Field and Bus/Signal Operand Names"](#) on page 127
- ["Ranging"](#) on page 128

Constants

For constant numbers, the format can be a plain number, which defaults to decimal. Or a specified base can be used to prefix the number.

Character Prefix	Base	Example
#b	Binary	Value==#b1
#d	Decimal	Value==#d3
#c	Octal	Value==#c6
#h	Hex	Value==#ha
None	Decimal	Value==10

Special #PACKET_LENGTH Constant The special '#PACKET_LENGTH' constant returns the length of the framed packet in bits. See ["To get the length of variable-length packets"](#) on page 63.

Special #VARIABLE Constant The special '#VARIABLE' constant is used in the Length attribute of the <FieldGroup> element to specify that, of the fields contained in the field group, the length is variable. See ["<FieldGroup>"](#) on page 96.

Field and Bus/Signal Operand Names

Valid characters for operand names:

- Lowercase letters: a-z
- Uppercase letters: A-Z
- Underscore: _
- Period: .
- OpenBracket: [
- CloseBracket:]
- Colon: :
- Digits: 0-9

All field operands must begin with an upper/lowercase letter and can contain any number of digits and letters or brackets. Spaces may be included, but the operand must be enclosed in single quotes. If the operand contains square brackets, then single quotes are also required.

Example `TestName==#h1`
`'Test Name'==#h1`
`'Address[31:2]'==#h1`

Ranging

Particular values of a bus/signal or field can be extracted for formula execution through the use of ranges. Ranges are specified with square brackets as follows:

```
Address[31:2]==10
```

This means that 30 bits from the address field will be used in the formula calculation. To specify the field 'Address[31:2]', then quotes must surround the field name and square brackets.

NOTE

The name of fields and labels generally has fewer restrictions than the names required for formulas. It may be that the name of the field cannot be used in the formula until the name of the field is changed to be compliant with the formula operand restrictions.

Look Around

Formulas can retrieve data from previous or future samples by using braces as follows:

```
Bus{-1}==#h1
```

NOTE

Look around in conjunction with ranging is not supported.

See Also • ["To look around"](#) on page 61



Glossary

8

8B/10B encoding A block coding scheme for high-speed serial and fiber-optic communication links that translates a block of data into a longer block of data that has more transitions between 1's and 0's. The 8B/10B block code maps every byte (8 bits) into a 10-bit value (symbol) that has 3-8 transitions and a balanced number of 1's and 0's. (The 8B/10B block code was designed by IBM in the mid-1980's and has been used in FibreChannel communication links between computers and mass storage devices.)

D

D character In 8B/10B coding, the 10-bit codes for the 256 8-bit values are often referred to using "D" character names that come from the first 5 bits of the 8-bit value separated from the last 3 bits. For example:

D28.2 010 11100

D28.2 represents the encoding for the binary value above, where 28 is the decimal representation of the first 5 bits, and 2 is decimal representation of the last 3 bits.

K

K character In 8B/10B coding, in addition to the 10-bit codes for the 256 8-bit values, there are a few extra 10-bit codes called special characters. Special characters are used for data delimiters like start-of-packet, end-of-packet, idle, and configuration messages.

These special characters are often described with character names, but they use a "K" character instead of a "D". The special characters are:

K28.0 K28.1 K28.2 K28.3 K28.4 K28.5 K28.6 K28.7 K23.7 K27.7 K29.7 K30.7

L

lane Describes one serial channel in situations where multiple serial channels are bonded to transmit greater amounts of data.



O

ordered set In 8B/10B, this refers to a specific combination of characters (symbols). For example, a start-of-frame ordered set might be K25.8 D21.5 D22.2 D22.2.

S

symbol decoding Usually in reference to 8B/10B encoding, symbol decoding describes how 8-bit values map to 10B character names and symbols.

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