



## **Setting Up Probes**

**[Online Help](#)**

# Notices

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## Setting Up Probes—At a Glance

The **Setup>(Logic Analyzer Module)>New Probe** menu lets you define the probes used and the connections made to a device under test. The FPGA dynamic probe lets you probe internal FPGA signals.

"Using General Purpose Probes" (in the online help)

"Using the Xilinx FPGA Dynamic Probe" (in the online help)

"Using the FPGA Dynamic Probe for Altera FPGAs" (in the online help)

"Using the Embedded Dynamic Probe" (in the online help)

"DigRF Acquisition Probe" (in the online help)

"InfiniBand Analysis Probe" (in the online help)

"LinkoIF Acquisition Probe" (in the online help)

"Memory Expansion Probe" (in the online help)

"MIPI Acquisition Probe" (in the online help)

"PCI Express Analysis Probe" (in the online help)

"Serial ATA/SAS Analysis Probe" (in the online help)

"Using the Enhanced Turbo Trigger Tool" (in the online help)

- See Also**
- If your probe isn't listed (see [page 7](#))
  - To define new probe types (see [page 9](#))



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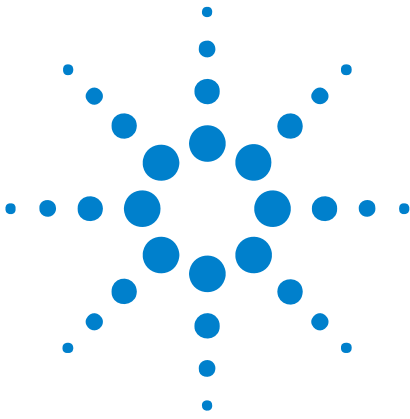
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# 1 If your probe isn't listed

When "setting up general purpose probes" (in the online help) or "mapping FPGA debug pins for the FPGA dynamic probe" (in the online help), you are given a list of probes to choose from. If your probe doesn't appear in the list, you can update the list by downloading the latest probe definitions from the web and installing them into the proper location.

- 1 Download the latest probe type definitions file from the web at "<http://www.agilent.com/find/probe-definitions>".
- 2 Copy the downloaded Probes.xml file to the directory:

```
<Drive letter>:\<Install directory>\AddIns\Agilent\
```

For example:

```
C:\Program Files\Agilent Technologies\Logic Analyzer\AddIns\Agilent\
```

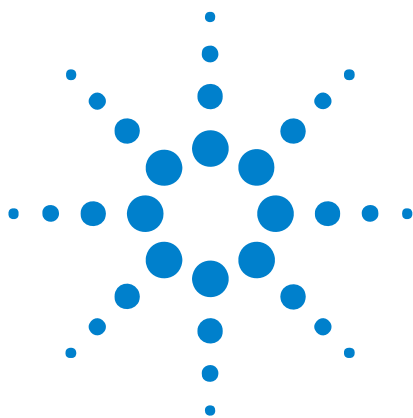
- 3 Restart the *Agilent Logic Analyzer* application to cause the new Probes.xml definitions file to be read.

**See Also** • To define new probe types (see [page 9](#))



## **1 If your probe isn't listed**





## 2 To define new probe types

You can define new probe types by editing the Probes.xml file.

- 1 Make a backup copy of the Probes.xml file.

The Probes.xml file is located in the directory:

```
<Drive letter>:\<Install directory>\AddIns\Agilent\
```

For example:

```
C:\Program Files\Agilent Technologies\Logic Analyzer\AddIns\Agilent\
```

- 2 Edit the Probes.xml file.

For more information on the Probes.xml file format, see Probe Type Definition XML Format (see [page 10](#)).



## Probe Type Definition XML Format

You can define new probe types by editing the Probes.xml probe type definition file. XML elements for the probe type definition file have the following hierarchy:

```
<GenericProbes> (see page 12)
  <GenericProbe> (see page 10)
    <Pods> (see page 17)
      <Pod> (see page 17)
    <PinMaps> (see page 16)
      <PinMap> (see page 15)
```

**See Also** • To define new probe types (see [page 9](#))

### <GenericProbe> Element

The <GenericProbe> element contains the pod and pin map definitions for a particular probe.

#### Attributes

Name	Description
ConnectorType	'40PinConnector' or '90PinConnector'
Type	'string' (general description of the probe)

**Children** This element can have the following children: <Pods> (see [page 17](#)), <PinMaps> (see [page 16](#)).

**Parents** This element can have the following parents: <GenericProbes> (see [page 12](#)).

**Example**

```
<GenericProbe
  Type='E5390A 34-ch single-ended Soft touch connectorless probe'
  ConnectorType='90PinConnector'>
  <Pods>
    <Pod SecondaryName='Odd' />
    <Pod SecondaryName='Even' />
  </Pods>
  <PinMaps>
    <PinMap Pin='A1' Pod='Odd' Channel='1' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
    <PinMap Pin='A2' Pod='Odd' Channel='3' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
    <PinMap Pin='A4' Pod='Odd' Channel='5' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
    <PinMap Pin='A5' Pod='Odd' Channel='7' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
    <PinMap Pin='A7' Pod='Odd' Channel='9' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
    <PinMap Pin='A8' Pod='Odd' Channel='11' PinType='Signal'
      PolarityType='SingleEnded' DrawingSide='Left' />
  </PinMaps>
```

```

<PinMap Pin='A10' Pod='Odd' Channel='13' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A11' Pod='Odd' Channel='15' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A13' Pod='Odd' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='NegativeDifferential'
  DifferentialPartnerPin='B13' DrawingSide='Left' />
<PinMap Pin='A15' Pod='Even' Channel='1' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A16' Pod='Even' Channel='3' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A18' Pod='Even' Channel='5' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A19' Pod='Even' Channel='7' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A21' Pod='Even' Channel='9' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A22' Pod='Even' Channel='11' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A24' Pod='Even' Channel='13' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A25' Pod='Even' Channel='15' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A27' Pod='Even' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='NegativeDifferential'
  DifferentialPartnerPin='B27' DrawingSide='Left' />
<PinMap Pin='B1' Pod='Odd' Channel='0' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B2' Pod='Odd' Channel='2' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B4' Pod='Odd' Channel='4' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B5' Pod='Odd' Channel='6' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B7' Pod='Odd' Channel='8' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B8' Pod='Odd' Channel='10' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B10' Pod='Odd' Channel='12' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B11' Pod='Odd' Channel='14' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B13' Pod='Odd' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='PositiveDifferential'
  DifferentialPartnerPin='A13' DrawingSide='Right' />
<PinMap Pin='B15' Pod='Even' Channel='0' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B16' Pod='Even' Channel='2' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B18' Pod='Even' Channel='4' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B19' Pod='Even' Channel='6' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B21' Pod='Even' Channel='8' PinType='Signal'

```

```
        PolarityType='SingleEnded' DrawingSide='Right' />
    <PinMap Pin='B22' Pod='Even' Channel='10' PinType='Signal'
        PolarityType='SingleEnded' DrawingSide='Right' />
    <PinMap Pin='B24' Pod='Even' Channel='12' PinType='Signal'
        PolarityType='SingleEnded' DrawingSide='Right' />
    <PinMap Pin='B25' Pod='Even' Channel='14' PinType='Signal'
        PolarityType='SingleEnded' DrawingSide='Right' />
    <PinMap Pin='B27' Pod='Even' Channel='16' IsClockChannel='True'
        PinType='Signal' PolarityType='Differential'
        DifferentialType='PositiveDifferential'
        DifferentialPartnerPin='A27' DrawingSide='Right' />
</PinMaps>
</GenericProbe>
```

### <GenericProbes> Element

The <GenericProbes> element contains generic probe definitions. The <GenericProbes> element is the top element in the Probes.xml file.

**Children** This element can have the following children: <GenericProbe> (see [page 10](#)).

**Parents** None.

**Example**

```
<GenericProbes>
  <GenericProbe
    Type='E5398A 17-ch single-ended Soft touch connectorless probe'
    ConnectorType='90PinConnector'>
    ...
  </GenericProbe>
  <GenericProbe
    Type='E5396A 17-ch single-ended Soft touch connectorless probe'
    ConnectorType='40PinConnector'>
    ...
  </GenericProbe>
  <GenericProbe
    Type='E5394A 34-ch single-ended Soft touch connectorless probe'
    ConnectorType='40PinConnector'>
    ...
  </GenericProbe>
  <GenericProbe
    Type='E5390A 34-ch single-ended Soft touch connectorless probe'
    ConnectorType='90PinConnector'>
    ...
  </GenericProbe>
  <GenericProbe
    Type='E5390A 34-ch single-ended Soft touch connectorless probe'
    ConnectorType='90PinConnector'>
    <Pods>
      <Pod SecondaryName='Odd' />
      <Pod SecondaryName='Even' />
    </Pods>
    <PinMaps>
      <PinMap Pin='A1' Pod='Odd' Channel='1' PinType='Signal'
        PolarityType='SingleEnded' DrawingSide='Left' />
      <PinMap Pin='A2' Pod='Odd' Channel='3' PinType='Signal'
```

```

        PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A4' Pod='Odd' Channel='5' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A5' Pod='Odd' Channel='7' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A7' Pod='Odd' Channel='9' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A8' Pod='Odd' Channel='11' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A10' Pod='Odd' Channel='13' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A11' Pod='Odd' Channel='15' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A13' Pod='Odd' Channel='16' IsClockChannel='True'
    PinType='Signal' PolarityType='Differential'
    DifferentialType='NegativeDifferential'
    DifferentialPartnerPin='B13' DrawingSide='Left' />
<PinMap Pin='A15' Pod='Even' Channel='1' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A16' Pod='Even' Channel='3' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A18' Pod='Even' Channel='5' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A19' Pod='Even' Channel='7' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A21' Pod='Even' Channel='9' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A22' Pod='Even' Channel='11' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A24' Pod='Even' Channel='13' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A25' Pod='Even' Channel='15' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
<PinMap Pin='A27' Pod='Even' Channel='16' IsClockChannel='True'
    PinType='Signal' PolarityType='Differential'
    DifferentialType='NegativeDifferential'
    DifferentialPartnerPin='B27' DrawingSide='Left' />
<PinMap Pin='B1' Pod='Odd' Channel='0' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B2' Pod='Odd' Channel='2' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B4' Pod='Odd' Channel='4' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B5' Pod='Odd' Channel='6' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B7' Pod='Odd' Channel='8' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B8' Pod='Odd' Channel='10' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B10' Pod='Odd' Channel='12' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B11' Pod='Odd' Channel='14' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B13' Pod='Odd' Channel='16' IsClockChannel='True'
    PinType='Signal' PolarityType='Differential'
    DifferentialType='PositiveDifferential'
    DifferentialPartnerPin='A13' DrawingSide='Right' />

```

## 2 To define new probe types

```
<PinMap Pin='B15' Pod='Even' Channel='0' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B16' Pod='Even' Channel='2' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B18' Pod='Even' Channel='4' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B19' Pod='Even' Channel='6' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B21' Pod='Even' Channel='8' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B22' Pod='Even' Channel='10' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B24' Pod='Even' Channel='12' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B25' Pod='Even' Channel='14' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B27' Pod='Even' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='PositiveDifferential'
  DifferentialPartnerPin='A27' DrawingSide='Right' />
</PinMaps>
</GenericProbe>
<GenericProbe
  Type='E5387A 17-ch differential Soft touch connectorless probe'
  ConnectorType='90PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5385A 34-ch single-ended Samtec probe'
  ConnectorType='40PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5380A 34-ch single-ended Mictor probe'
  ConnectorType='40PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5379A 17-ch differential Samtec probe'
  ConnectorType='90PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5378A 34-ch single-ended Samtec probe'
  ConnectorType='90PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5351A 34-ch MICTOR single-ended probe'
  ConnectorType='40PinConnector'>
  ...
</GenericProbe>
<GenericProbe
  Type='E5346A 34-ch MICTOR single-ended probe'
  ConnectorType='40PinConnector'>
  ...
</GenericProbe>
```

```

    <GenericProbe
      Type='E5339A 34-ch MICTOR single-ended probe'
      ConnectorType='40PinConnector'>
      ...
    </GenericProbe>
  </GenericProbes>

```

## <PinMap> Element

The <PinMap> element describes a pin's mapping on a probe.

### Attributes

Name	Description
Channel	'number' (The logic analyzer channel number on the pod.)
DifferentialPartnerPin	'string' (The pin name of this pin's differential partner.)
DifferentialType	'NegativeDifferential' or 'PositiveDifferential'
DrawingSide	'Left' or 'Right' (Specifies which side in the pin mapping dialog.)
IsClockChannel	'False' or 'True'
Pin	'string' (name of the pin)
PinPrefix	'Pad' (for soft touch probes) or 'Pin'
PinType	'Signal', 'Ground', 'Power', or 'NoConnect'
Pod	'string', for example, 'Odd', 'Even', or 'Pod' (one of the secondary names appearing in the <Pods> (see <a href="#">page 17</a> ) element)
PolarityType	'Differential' or 'SingleEnded'

**Parents** This element can have the following parents: <PinMaps> (see [page 16](#)).

### Examples

```

<PinMap Pin='All' Pod='Odd' Channel='15' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Left' />

<PinMap Pin='A27' Pod='Even' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='NegativeDifferential'
  DifferentialPartnerPin='B27' DrawingSide='Left' />

<PinMap Pin='B27' Pod='Even' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='PositiveDifferential'
  DifferentialPartnerPin='A27' DrawingSide='Right' />

```

**<PinMaps> Element**

The <PinMaps> element contains pin map elements.

**Children** This element can have the following children: <PinMap> (see [page 15](#)). The convention for ordering <PinMap> element children is from channel 0 upward.

**Parents** This element can have the following parents: <GenericProbe> (see [page 10](#)).

**Example**

```
<PinMaps>
  <PinMap Pin='A1' Pod='Odd' Channel='1' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A2' Pod='Odd' Channel='3' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A4' Pod='Odd' Channel='5' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A5' Pod='Odd' Channel='7' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A7' Pod='Odd' Channel='9' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A8' Pod='Odd' Channel='11' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A10' Pod='Odd' Channel='13' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A11' Pod='Odd' Channel='15' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A13' Pod='Odd' Channel='16' IsClockChannel='True'
    PinType='Signal' PolarityType='Differential'
    DifferentialType='NegativeDifferential'
    DifferentialPartnerPin='B13' DrawingSide='Left' />
  <PinMap Pin='A15' Pod='Even' Channel='1' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A16' Pod='Even' Channel='3' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A18' Pod='Even' Channel='5' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A19' Pod='Even' Channel='7' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A21' Pod='Even' Channel='9' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A22' Pod='Even' Channel='11' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A24' Pod='Even' Channel='13' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A25' Pod='Even' Channel='15' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Left' />
  <PinMap Pin='A27' Pod='Even' Channel='16' IsClockChannel='True'
    PinType='Signal' PolarityType='Differential'
    DifferentialType='NegativeDifferential'
    DifferentialPartnerPin='B27' DrawingSide='Left' />
  <PinMap Pin='B1' Pod='Odd' Channel='0' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
  <PinMap Pin='B2' Pod='Odd' Channel='2' PinType='Signal'
    PolarityType='SingleEnded' DrawingSide='Right' />
```



```

<PinMap Pin='B4' Pod='Odd' Channel='4' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B5' Pod='Odd' Channel='6' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B7' Pod='Odd' Channel='8' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B8' Pod='Odd' Channel='10' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B10' Pod='Odd' Channel='12' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B11' Pod='Odd' Channel='14' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B13' Pod='Odd' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='PositiveDifferential'
  DifferentialPartnerPin='A13' DrawingSide='Right' />
<PinMap Pin='B15' Pod='Even' Channel='0' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B16' Pod='Even' Channel='2' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B18' Pod='Even' Channel='4' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B19' Pod='Even' Channel='6' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B21' Pod='Even' Channel='8' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B22' Pod='Even' Channel='10' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B24' Pod='Even' Channel='12' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B25' Pod='Even' Channel='14' PinType='Signal'
  PolarityType='SingleEnded' DrawingSide='Right' />
<PinMap Pin='B27' Pod='Even' Channel='16' IsClockChannel='True'
  PinType='Signal' PolarityType='Differential'
  DifferentialType='PositiveDifferential'
  DifferentialPartnerPin='A27' DrawingSide='Right' />
</PinMaps>

```

## <Pod> Element (under Pods)

The <Pod> element gives a secondary name to a pod used by a probe.

### Attributes

Name	Description
SecondaryName	'string', for example, 'Odd', 'Even', or 'Pod'

**Parents** This element can have the following parents: <Pods> (see [page 17](#)).

**Example** <Pod SecondaryName='Odd' />

## <Pods> Element

The <Pods> element contains secondary name pod elements.

## 2 To define new probe types

**Children** This element can have the following children: <Pod> (see [page 17](#)).

**Parents** This element can have the following parents: <GenericProbe> (see [page 10](#)).

**Example**

```
<Pods>
  <Pod SecondaryName='Odd' />
  <Pod SecondaryName='Even' />
</Pods>
```

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