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## Release information

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<tr>
<td>2019/Jul/12</td>
<td>1.1</td>
<td>• External release</td>
</tr>
<tr>
<td>2019/May/20</td>
<td>1.0</td>
<td>• Added CoreSight static funnel</td>
</tr>
<tr>
<td>2019/Feb/15</td>
<td>1.0</td>
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110 Fulbourn Road, Cambridge, England CB1 9NJ.

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1 About this document

1.1 Terms and abbreviations

<table>
<thead>
<tr>
<th>Term</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACPI</td>
<td>The Advanced Configuration and Power Interface specification. This defines a standard for device configuration and power management by an OS</td>
</tr>
<tr>
<td>CoreSight</td>
<td>The CoreSight architecture provides a system-wide solution for real-time debug and collecting trace information</td>
</tr>
</tbody>
</table>

1.2 References

This section lists publications by Arm and by third parties.

See Arm Developer (http://developer.arm.com) for access to Arm documentation.


1.3 Feedback

Arm welcomes feedback on its documentation.

If you have comments on the content of this manual, send an e-mail to errata@arm.com. Give:

- The title (ACPI for CoreSight).
- The document ID and version (DEN0067 1.1).
- The page numbers to which your comments apply.
- A concise explanation of your comments.

Arm also welcomes general suggestions for additions and improvements.
2 ACPI description for CoreSight trace components

This specification describes how to support CoreSight [1] trace components with the Advanced Configuration and Power Interface (ACPI). This specification is based on the ACPI _DSD graph specification [2], which provides support for representing system components that are arranged as a set of connected devices. This is the case with CoreSight, where components might be:

- sources, such as a CPU ETM trace unit or an STM
- syncs, such as an ETB
- both, such as funnels or replicators

The following sections describe:

- The CoreSight graph structure
- Device identifiers, _CID and _HID, for CoreSight components
- How to represent resources for CoreSight components
- Power management and CoreSight components
- Reference example

2.1 CoreSight graph structure

Each CoreSight component is described in the namespace using a device. The component type is described by a _CID, and individual implementations can use a _HID. The ID allocation is described in Section 2.2.

A CoreSight device node must be declared as a child of the device that owns it. For CPUs, the CoreSight device nodes would typically be for ETM trace elements for that CPU. For devices other than CPUs, the device that is producing the trace data must also be declared in the namespace DSDT. CoreSight devices that are system-level, such as funnels or replicators, are declared under the system bus scope (SB).

To describe the graph topology of the CoreSight trace system, the _DSD device graph format must be used [2]. ACPI _DSD graphs use a UUID to indicate the specification that governs the behavior of the graph. The specification UUID for CoreSight graphs is:

- 3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd

In addition to the rules for graphs that are imposed in [2], the following rules must be observed:

1. Links must include an additional piece of data to indicate whether the originator of the link is a master or a slave. The format of this data is an integer. A value of 1 indicates master, and a value of 0 indicates slave. This property reflects the direction of data flow, and applies to the source port of a link. The port is either an output port, in the master case, or an input port, in the slave case.

2. All master port numbers for a particular component must be unique.

3. All slave port numbers for a given component must be unique.

4. A given source port cannot be used by more than one link. The port is identified by its number and by whether it is master or slave. Thus, master port 0 and slave port 0 are different ports.

5. Links must be declared in both of the components that are connected. In the component that produces the data, the link is declared as a master. In the component that sinks the data, the link is declared as a slave. For example:

   In the producer component, there will be a master link described that targets the consumer component:

   | Package() { 0, 1, SINK , 1} // output port 0 connected to |
   | // input port 1 of SINK |

   In the consumer component, the link is a slave that goes in the reverse direction:
2.2 Device identifier

Table 3 shows the compatible IDs that are associated with CoreSight architectures.

Table 3: Compatible IDs for CoreSight components

<table>
<thead>
<tr>
<th>Component</th>
<th>Identifier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoreSight-ETM4x</td>
<td>ARMH C500</td>
</tr>
<tr>
<td>CoreSight-ETR</td>
<td>ARMH C501</td>
</tr>
<tr>
<td>CoreSight-STM</td>
<td>ARMH C502</td>
</tr>
<tr>
<td>CoreSight-Debug</td>
<td>ARMH C503</td>
</tr>
<tr>
<td>CoreSight-Replicator-Static(*)</td>
<td>ARMH C985</td>
</tr>
<tr>
<td>CoreSight-Funnel-Static(*)</td>
<td>ARMH C9FE</td>
</tr>
</tbody>
</table>

(*) The term static denotes lack of an MMIO interface.

Table 4 shows the compatible IDs that are associated with Arm CoreSight IP implementations.

Table 4: Hardware IDs for CoreSight Arm implementations

<table>
<thead>
<tr>
<th>Component</th>
<th>Identifier</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CoreSight-TMC</td>
<td>ARMH C97C</td>
<td>This ID covers ETF, ETR, and ETB for CoreSight TMC 400 products, and CoreSight ETF, ETB for CoreSight TMC 600 products. CoreSight TMC 600 ETR is covered but the ETR compatible ID described in Table 3.</td>
</tr>
<tr>
<td>CoreSight-Funnel</td>
<td>ARMH C9FF</td>
<td>This ID covers all CoreSight funnels except for the static funnels that are described in Table 3.</td>
</tr>
<tr>
<td>CoreSight-TPIU</td>
<td>ARMH C979</td>
<td>This ID covers CoreSight TPIU products.</td>
</tr>
<tr>
<td>CoreSight-Replicator</td>
<td>ARMH C98D</td>
<td>This ID covers all CoreSight replicators except for the static replicators that are described in Table 3.</td>
</tr>
<tr>
<td>CoreSight-CATU</td>
<td>ARMH C9CA</td>
<td></td>
</tr>
</tbody>
</table>

2.3 Resources

Each CoreSight component must declare the resources that it owns using the _CRS method. The method must include the base address and span of the MMIO interface of the device. Also, those components that can raise interrupts must describe the interrupts they consume.

For STM, two base addresses must be presented, which must be provided in order. The first is the configuration base address, and the second is the the base address the external stimuli memory region.
2.4 Power

Where necessary, devices declared in the namespace to describe CoreSight components can use standard power methods (_PSx, _PRx). If _PR0 is implemented for a given device, the OSPM must ensure that the power resources it lists are in the ON state before the associated CoreSight component is used. Presenting a _PR0 also allows an OSPM to prevent entry into Lower Power Idle states that might turn off the resources associated with the CoreSight component, if the DSDT supplies _LPI and _RDI methods for those resources. Equivalently, if _PS0 is implemented, the OSPM must invoke the method before the associated CoreSight component is used.

2.5 Example

Consider the example system shown in the following figure:

![Figure 1: Example system](image)

This example system can be described by the following ASL code:

```asl
Scope(_SB) {

  Device (CLU0) { // Cluster0 state
    Name(_HID, "ACPI0010")
    ...

  Device (CPU0) { // CPU0
    Name(_HID, "ACPI0010")
    ...

  Device (ETM0) { // ETM on CPU0
    Name(_HID, "ARMHC500")
    Name(_CRS, ResourceTypeTemplate()) {
      Memory32Fixed(ReadWrite, 0x20440000, 0x1000)
    }

    Name(_DSD, Package()) {
      ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153")
      Package() {
        0. // Revision
      }
    }
  }
}
```
1. // Number of graphs
    Package () {
        1. // GraphID // CoreSight graph UUID
           ToUUID("3e80b8b-1d0e-4fb3-8107-e627f805c6cd").
        1. // Number of links
           Package() {0, 0. // output port 0 to connected
                       \_SB.CLU0.FUN0.1} // to input port 0 on FUN0
    }
}

Device (CPU1) { // CPU1
    Name(_HID, "ACPI0010")
    ...
}

Device (ETM1) { // ETM on CPU0
    Name (_HID, "ARMH500")
    Name(_CRS, ResourceTemplate () {
        Memory32Fixed(ReadWrite, 0x20540000, 0x1000)
    })

    Name (_DSD, Package () {
        ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
        Package () {
            0. // Revision
            1. // Number of graphs
            Package () {
                1. // GraphID // CoreSight graph UUID
                   ToUUID("3e80b8b-1d0e-4fb3-8107-e627f805c6cd").
                1. // Number of links
                   Package() {0, 1. // output port 0 to connected
                               \_SB.CLU0.FUN0.1} // to input port 1 on FUN0
            }
        }
    }
    ...
}

Device (FUN0) { // Funnel 0 described in cluster 0 scope
    Name (_HID, "ARMH9FF")
    Name (_CID, "ARMH500")

    Name (_DSD, Package () {
        ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
        Package () {
            0. // Revision
            1. // Number of graphs
            Package () {
                1. // GraphID // CoreSight graphs UUID
                   ToUUID("3e80b8b-1d0e-4fb3-8107-e627f805c6cd").
                3. // Number of links
                   Package() {0, 0. // input port 0 connected
                               \_SB.CLU0.FUN0.ETM0.0} // to output port 0 on ETM0
                   Package() {1, 0. // input port 1 to connected
                               \_SB.CLU0.FUN1.ETM0.0} // to output port 0 on ETM1
                   Package() {0, 0. // output port 0 connected
                               \_SB.ETF1.1} // to input port 0 on ETM1
            }
        }
    }
}
ACPI for CoreSight

...  
} // end of cluster0

Device (ETF1) { // ETF at 0x20830000 described \SB scope
  Name (_HID, "ARMH97C")
  Name (_CID, "ARMHC500")
  Name (_CRS, ResourceTemplate () {
    Memory32Fixed(ReadWrite. 0x20830000, 0x1000)
  })
  Name (_DSD, Package () {
    ToUUID("ab02ad6b-74c7-45a2-bd68-f7d344ef2153")
    Package () {
      0. // Revision
      1. // Number of graphs
      Package () {
        1. // GraphID // CoreSight graphs UUID
        ToUUID("3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd")
        2. // Number of links
        Package () {0, 1. // output port 0 connected
        \SB.FUN1.1}. // to input port 1 on FUN1.
        Package () {0, 0. // input port 0 connected
        \SB.CLU0.FUN0,0} // to output port 0 on FUN0.
      }
    }
  })
}

Device (STM0) { // STM
  Name (_CID, "ARMH502") // STM
  Name (_CRS, ResourceTemplate () {
    Memory32Fixed(ReadWrite. 0x20860000, 0x1000)
    Memory32Fixed(ReadWrite. 0x50000000, 0x18000000) // stimulus
  })
  Name (_DSD, Package () {
    ToUUID("ab02ad6b-74c7-45a2-bd68-f7d344ef2153")
    Package () {
      0. // Revision
      1. // Number of graphs
      Package () {
        1. // GraphID // CoreSight graphs UUID
        ToUUID("3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd")
        1. // Number of links
        Package () {0, 0. // output port 0 connected
        \SB.ETF0,1} // to output port 0 on ETF0.
      }
    }
  })
}

Device (ETF0) { // ETF at 0x20840000 described \SB scope
  Name (_HID, "ARMH97C")
  Name (_CID, "ARMHC500")
  Name (_CRS, ResourceTemplate () {
Memory32Fixed(ReadWrite, 0x20840000, 0x1000)
}

Name (_DSN, Package ()) {
  ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
  Package () {
    0. // Revision
    1. // Number of graphs
    Package () {
      1. // GraphID // CoreSight graphs UUID
      ToUUID("3e5cb8b6-1d0e-4fb3-8107-e627f805c6cd").
      2. // Number of links
      Package () {0, 0. // output port 0 connected
        \_SB.FUN1.1}. // to input port 0 on FUN1.
      Package () {0, 0. // input port 0 connected
        \_SB.STM0.0} // to output port 0 on STM0.
    }
  }
}

Device (FUN1) { // Funnel 1 described in \SB scope
  Name (_HID, "ARMHC9FF")
  Name (_CID, "ARMHC500")
  Name (_CRS, ResourceTemplate ()) {
    Memory32Fixed(ReadWrite, 0x208c0000, 0x1000)
  }
}

Name (_DSN, Package ()) {
  ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
  Package () {
    0. // Revision
    1. // Number of graphs
    Package () {
      1. // GraphID // CoreSight graphs UUID
      ToUUID("3e5cb8b6-1d0e-4fb3-8107-e627f805c6cd").
      2. // Number of links
      Package () {0, 0. // output port 0 connected
        \_SB.RPL0.1}. // to input port 0 on RPL0.
      Package () {0, 0. // input port 0 connected
        \_SB.ETF0.0}. // to output port 0 on ETF0.
      Package () {1, 0. // input port 1 connected
        \_SB.ETF1.0} // to output port 0 on ETF1.
    }
  }
}

Device (RPL0) { // Replicator 0 described in \SB scope
  Name (_HID, "ARMHC98D")
  Name (_CID, "ARMHC502")
  Name (_CRS, ResourceTemplate ()) {
    Memory32Fixed(ReadWrite, 0x208a0000, 0x1000)
  }
}

Name (_DSN, Package ()) {
  ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
  Package () {
    0. // Revision
1. // Number of graphs
Package () {
   1. // GraphID // CoreSight graphs UUID
      ToUUID("3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd").
   3. // Number of links
      Package () { 0. 0, // output port 0 connected
                     \_SB.RPL1.1}. // to input to port 0 on RPL1.
      Package () { 1. 0, // output port 1 connected
                     \_SB.TPIU.1}. // to input port 0 on TPIU.
      Package () { 0. 0, // input port 0 connected to
                     \_SB.FUN1.0} // to output port 0 on FUN1.
   }
}

Device (TPIU) { // TPIU described in \SB scope
   Name (_HID, "ARMHC979")
   Name (_CID, "ARMHC501")
   Name (_CRS, ResourceTemplate () {
      Memory32Fixed(ReadWrite, 0x20820000, 0x1000)
   })
   Name (_DSN, Package () {
      ToUUID("ab02ad6b-74c7-45a2-bd68-f7d344ef2153").
      Package () {
         0. // Revision
         1. // Number of graphs
            Package () {
               1. // GraphID // CoreSight graphs UUID
                  ToUUID("3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd").
               1. // Number of links
                  Package () { 0. 1, // input port 0 connected
                                 \_SB.RPL0.0} // to output port 1 on FUN1.
               }
            }
         }
   } )

Device (RPL1) { // Replicator 1 described in \SB scope
   Name (_HID, "ARMHC98D")
   Name (_CID, "ARMHC502")
   Name (_CRS, ResourceTemplate () {
      Memory32Fixed(ReadWrite, 0x20890000, 0x1000)
   })
   Name (_DSN, Package () {
      ToUUID("ab02ad6b-74c7-45a2-bd68-f7d344ef2153").
      Package () {
         0. // Revision
         1. // Number of graphs
            Package () {
               1. // GraphID // CoreSight graphs UUID
                  ToUUID("3ecbc8b6-1d0e-4fb3-8107-e627f805c6cd").
               3. // Number of links
                  Package () { 0. 0, // output port 0 connected
                                 \_SB.ETR0.1} // to input port 0 on ETR0.
                  Package () { 1. 0, // output port 1 connected
Device (ETB0) { // ETB0 described in \SB scope
    Name (_CID, "ARMHC501")
    Name (_CRS, ResourceTemplate () {
        Memory32Fixed(ReadWrite, 0x208000000, 0x1000)
    })
    Name (_DSD, Package () {
        ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
        Package () {
            0. // Revision
            1. // Number of graphs
            Package () {
                1. // GraphID // CoreSight graphs UUID
                ToUUID("3e5bc8b6-1d0e-4f3b-8107-e627f805c6cd").
                1. // Number of links
                Package () {0, 0. // input port 0 connected
                    \SB.RPL0.0} // to output port 0 on RPL0.
            }
        }
    }})
}

Device (ETB0) { // ETB0 described in \SB scope
    Name (_HID, "ARMHC97C")
    Name (_CID, "ARMHC500")
    Name (_CRS, ResourceTemplate () {
        Memory32Fixed(ReadWrite, 0x20850000, 0x1000)
    })
    Name (_DSD, Package () {
        ToUUID("ab02a46b-74c7-45a2-bd68-f7d344ef2153").
        Package () {
            0. // Revision
            1. // Number of graphs
            Package () {
                1. // GraphID // CoreSight graphs UUID
                ToUUID("3e5bc8b6-1d0e-4f3b-8107-e627f805c6cd").
                1. // Number of links
                Package () {0, 1. // input port 0 connected
                    \SB.RPL1.0} // to output port 1 on RPL1.
            }
        }
    }})
}...