

```
<node>
  <deviceClass>
    <basicDeviceClass>ROUTING_SLAVE</basicDeviceClass>
    <genericDeviceClass>THERMOSTAT</genericDeviceClass>
    <specificDeviceClass>THERMOSTAT_GENERAL_V2</specificDeviceClass>
  </deviceClass>
  <homeId>0xc337cda1</homeId>
  <nodeId>8</nodeId>
  <version>2</version>
  <manufacturer>0x5</manufacturer>
  <deviceId>0x8900</deviceId>
  <deviceType>0x4341</deviceType>
  <listening>true</listening>
  <frequentlyListening>false</frequentlyListening>
  <routing>true</routing>
  <security>false</security>
  <beaming>false</beaming>
  <maxBaudRate>40000</maxBaudRate>
  <nodeInformationFrame>
    <commandClass>MANUFACTURER_SPECIFIC</commandClass>
    <commandClass>THERMOSTAT_MODE</commandClass>
    <commandClass>THERMOSTAT_SETPOINT</commandClass>
    <commandClass>VERSION</commandClass>
    <commandClass>SENSOR_MULTILEVEL</commandClass>
    <commandClass>THERMOSTAT_OPERATING_STATE</commandClass>
    <commandClass>INDICATOR</commandClass>
  </nodeInformationFrame>
  <supportedCommandClasses>
    <entry>
      <commandClass>NO_OPERATION</commandClass>
      <noOperationCommandClass>
        <version>1</version>
        <instances>1</instances>
        <versionSupported>1</versionSupported>
      </noOperationCommandClass>
    </entry>
    <entry>
      <commandClass>INDICATOR</commandClass>
      <indicatorCommandClass>
        <version>1</version>
        <instances>1</instances>
        <versionSupported>1</versionSupported>
        <indicator>0</indicator>
        <isGetSupported>true</isGetSupported>
      </indicatorCommandClass>
    </entry>
    <entry>
      <commandClass>MANUFACTURER_SPECIFIC</commandClass>
      <manufacturerSpecificCommandClass>
        <version>1</version>
        <instances>1</instances>
        <versionSupported>1</versionSupported>
      </manufacturerSpecificCommandClass>
    </entry>
    <entry>
      <commandClass>SENSOR_MULTILEVEL</commandClass>
```

```

<multiLevelSensorCommandClass>
  <version>1</version>
  <instances>1</instances>
  <versionSupported>1</versionSupported>
  <sensors>
    <entry>
      <multilevelSensorType>TEMPERATURE</multilevelSensorType>
      <multilevelSensor>
        <sensorType>TEMPERATURE</sensorType>
        <initialised>true</initialised>
      </multilevelSensor>
    </entry>
  </sensors>
  <isGetSupported>true</isGetSupported>
</multiLevelSensorCommandClass>
</entry>
<entry>
  <commandClass>THERMOSTAT_MODE</commandClass>
  <thermostatModeCommandClass>
    <version>1</version>
    <instances>1</instances>
    <versionSupported>2</versionSupported>
    <modeTypes>
      <modeType>OFF</modeType>
      <modeType>HEAT</modeType>
      <modeType>COOL</modeType>
      <modeType>HEAT_ECON</modeType>
      <modeType>COOL_ECON</modeType>
    </modeTypes>
    <isGetSupported>true</isGetSupported>
  </thermostatModeCommandClass>
</entry>
<entry>
  <commandClass>BASIC</commandClass>
  <basicCommandClass>
    <version>1</version>
    <instances>1</instances>
    <versionSupported>1</versionSupported>
    <isGetSupported>true</isGetSupported>
  </basicCommandClass>
</entry>
<entry>
  <commandClass>THERMOSTAT_SETPOINT</commandClass>
  <thermostatSetpointCommandClass>
    <version>1</version>
    <instances>1</instances>
    <versionSupported>2</versionSupported>
    <setpoints>
      <entry>
        <setpointType>COOLING</setpointType>
        <setpoint>
          <setpointType>COOLING</setpointType>
          <initialised>true</initialised>
          <initCount>0</initCount>
          <outer-class reference="../../../../.."/>
        </setpoint>
      </entry>
    </setpoints>
  </thermostatSetpointCommandClass>
</entry>

```

```
</entry>
<entry>
  <setpointType>HEATING</setpointType>
  <setpoint>
    <setpointType>HEATING</setpointType>
    <initialised>true</initialised>
    <initCount>0</initCount>
    <outer-class reference="../../../../.."/>
  </setpoint>
</entry>
</setpoints>
<isGetSupported>true</isGetSupported>
</thermostatSetpointCommandClass>
</entry>
<entry>
  <commandClass>THERMOSTAT_OPERATING_STATE</commandClass>
  <thermostatOperatingStateCommandClass>
    <version>1</version>
    <instances>1</instances>
    <versionSupported>1</versionSupported>
    <isGetSupported>true</isGetSupported>
  </thermostatOperatingStateCommandClass>
</entry>
<entry>
  <commandClass>VERSION</commandClass>
  <versionCommandClass>
    <version>1</version>
    <instances>1</instances>
    <versionSupported>1</versionSupported>
    <libraryType>LIB_CONTROLLER_BRIDGE</libraryType>
    <protocolVersion>2.28</protocolVersion>
    <applicationVersion>4.90</applicationVersion>
  </versionCommandClass>
</entry>
</supportedCommandClasses>
<securedCommandClasses/>
<nodeNeighbors>
  <int>1</int>
  <int>2</int>
  <int>3</int>
  <int>4</int>
  <int>5</int>
  <int>6</int>
  <int>7</int>
  <int>9</int>
</nodeNeighbors>
<lastSent>2016-06-28 19:46:32.653 UTC</lastSent>
<lastReceived>2016-06-28 19:46:32.751 UTC</lastReceived>
</node>
```