

```
<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!-- grdmac_0 -->
<!-- Generated by Oleksandr on Mon May 20 12:20:17 BST 2019 -->
<!-- DMON_BUILD_NUMBER OCE_BUILD_NUMBER -->
<GRDMAC_Device>
  <Base_Address>0x80106000</Base_Address>
  <registerValueMap>
    <entry>
      <key>0x80106000</key>
      <value>0x0001000C</value>
    </entry>
    <entry>
      <key>0x80106004</key>
      <value>0x00000000</value>
    </entry>
    <entry>
      <key>0x80106008</key>
      <value>0x00000001</value>
    </entry>
    <entry>
      <key>0x8010600C</key>
      <value>0x00000000</value>
    </entry>
    <entry>
      <key>0x80106010</key>
      <value>0x40000080</value>
    </entry>
    <entry>
      <key>0x80106014</key>
      <value>0x00000000</value>
    </entry>
  </registerValueMap>
</GRDMAC_Device>
```

```
<entry>
  <key>0x80106018</key>
  <value>0x000409F3</value>
</entry>
<entry>
  <key>0x8010601C</key>
  <value>0x00000000</value>
</entry>
<entry>
  <key>0x80106024</key>
  <value>0x30000004</value>
</entry>
<entry>
  <key>0x80106028</key>
  <value>0x00000011</value>
</entry>
<entry>
  <key>0x8010602C</key>
  <value>0x00000000</value>
</entry>
<entry>
  <key>0x80106034</key>
  <value>0x40000700</value>
</entry>
<entry>
  <key>0x80106038</key>
  <value>0x00000001</value>
</entry>
<entry>
  <key>0x8010603C</key>
  <value>0x00000000</value>
```

```
</entry>
</registerValueMap>
<Channels>
  <Channel>
    <Number>0</Number>
    <M2B_Descriptors>
      <M2B_Descriptor>
        <Location_Address>0x40000100</Location_Address>
        <descriptor_registers>
          <entry>
            <key>0x40000100</key>
            <value>0x40000111</value>
          </entry>
          <entry>
            <key>0x40000104</key>
            <value>0x30000000</value>
          </entry>
          <entry>
            <key>0x40000108</key>
            <value>0x0004FFF1</value>
          </entry>
          <entry>
            <key>0x4000010C</key>
            <value>0x00000001</value>
          </entry>
        </descriptor_registers>
      </M2B_Descriptor>
      <M2B_Descriptor>
        <Location_Address>0x40000110</Location_Address>
        <descriptor_registers>
          <entry>
```

```
<key>0x40000110</key>
<value>0x00000000</value>
</entry>
<entry>
  <key>0x40000114</key>
  <value>0x30000004</value>
</entry>
<entry>
  <key>0x40000118</key>
  <value>0x04000013</value>
</entry>
<entry>
  <key>0x4000011C</key>
  <value>0x00000000</value>
</entry>
</descriptor_registers>
</M2B_Descriptor>
</M2B_Descriptors>
<B2M_Descriptors>
  <B2M_Descriptor>
    <Location_Address>0x40000120</Location_Address>
    <descriptor_registers>
      <entry>
        <key>0x40000120</key>
        <value>0x00000000</value>
      </entry>
      <entry>
        <key>0x40000124</key>
        <value>0x40000300</value>
      </entry>
      <entry>
```

```
        <key>0x40000128</key>
        <value>0x04000003</value>
    </entry>
    <entry>
        <key>0x4000012C</key>
        <value>0x00000000</value>
    </entry>
</descriptor_registers>
</B2M_Descriptor>
</B2M_Descriptors>
</Channel>
<Channel>
    <Number>1</Number>
    <M2B_Descriptors/>
    <B2M_Descriptors/>
</Channel>
<Channel>
    <Number>2</Number>
    <M2B_Descriptors/>
    <B2M_Descriptors/>
</Channel>
<Channel>
    <Number>3</Number>
    <M2B_Descriptors/>
    <B2M_Descriptors/>
</Channel>
<Channel>
    <Number>4</Number>
    <M2B_Descriptors/>
    <B2M_Descriptors/>
</Channel>
```

<Channel>
 <Number>5</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>
 <Number>6</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>
 <Number>7</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>
 <Number>8</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>
 <Number>9</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>
 <Number>10</Number>
 <M2B_Descriptors/>
 <B2M_Descriptors/>
</Channel>

<Channel>

```
<Number>11</Number>
<M2B_Descriptors/>
<B2M_Descriptors/>
</Channel>
<Channel>
  <Number>12</Number>
  <M2B_Descriptors/>
  <B2M_Descriptors/>
</Channel>
<Channel>
  <Number>13</Number>
  <M2B_Descriptors/>
  <B2M_Descriptors/>
</Channel>
<Channel>
  <Number>14</Number>
  <M2B_Descriptors/>
  <B2M_Descriptors/>
</Channel>
<Channel>
  <Number>15</Number>
  <M2B_Descriptors/>
  <B2M_Descriptors/>
</Channel>
</Channels>
</GRDMAC_Device>
```