<table>
<thead>
<tr>
<th>Page</th>
<th>A-D accuracy 10bit (Avcc=Vref = 5V Topr = 25 degrees C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>A-D accuracy 10bit (Avcc=Vref = 5V Topr = 85 degrees C)</td>
</tr>
<tr>
<td>2</td>
<td>A-D accuracy 10bit (Avcc=Vref = 5V Topr = -40 degrees C)</td>
</tr>
<tr>
<td>3</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3.3V Topr = 25 degrees C)</td>
</tr>
<tr>
<td>4</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3.3V Topr = 85 degrees C)</td>
</tr>
<tr>
<td>5</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3.3V Topr = -40 degrees C)</td>
</tr>
<tr>
<td>6</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3V Topr = 25 degrees C)</td>
</tr>
<tr>
<td>7</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3V Topr = 85 degrees C)</td>
</tr>
<tr>
<td>8</td>
<td>A-D accuracy 10bit (Avcc=Vref = 3V Topr = -40 degrees C)</td>
</tr>
<tr>
<td>9</td>
<td>A-D accuracy 10bit (Avcc=Vref = 2.2V Topr = 25 degrees C)</td>
</tr>
<tr>
<td>10</td>
<td>A-D accuracy 10bit (Avcc=Vref = 2.2V Topr = 85 degrees C)</td>
</tr>
<tr>
<td>11</td>
<td>A-D accuracy 10bit (Avcc=Vref = 2.2V Topr = -40 degrees C)</td>
</tr>
<tr>
<td>12</td>
<td>A-D accuracy 10bit (Avcc=Vref = 2.2V Topr = 25 degrees C)</td>
</tr>
</tbody>
</table>
A-D accuracy 10bit
Type: R8C/33T Group
Topr=25 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=5.0V
Xin=20MHz φAD=20MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit

Type: R8C/33T Group
Topr=85 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=5.0V
Xin=20MHz φAD=20MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=-40 degrees C
AVcc-Vref-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=5.0V
Xin=20MHz  φAD=20MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=25 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.3V
Xin=16MHz φAD=16MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=85 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.3V
Xin=16MHz φAD=16MHz Repeat mode

Prepared on Jun. 30, 2010

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product's characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=-40 degrees C
AVcc-Vref-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.3V
Xin=16MHz φAD=16MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=25 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.0V
Xin=10MHz φAD=10MHz Repeat mode

Prepared on Jun. 30, 2010

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=85 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.0V
Xin=10MHz φAD=10MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=-40 degrees C
AVcc-Vref-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=3.0V
Xin=10MHz φAD=10MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=85 degrees C
AVcc-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=2.0V
Xin=5MHz φAD=5MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product’s characteristics.
A-D accuracy 10bit
Type: R8C/33T Group
Topr=-40 degrees C
AVcc-Vref-Vss: 0.1uF Vref-Vss: 0.1uF ANIN-Vss: 0.1uF
AVcc=Vref=2.0V
Xin=5MHz φAD=5MHz Repeat mode

The mentioned value is only for your reference. The value is for the arbitrary samples and does not guarantee the product's characteristics.