

<p>

&nbsp;   <a href="https://recooper221021.blogspot.com/p/modul-4.html" style="background-attachment: initial; background-clip: initial; background-image: initial; background-origin: initial; background-position: initial; background-repeat: initial; background-size: initial; color: #2196f3; text-align: center; text-decoration-line: none;">[KEMBALI KE MENU SEBELUMNYA]</a>

</p>

<br />

<center>

<div style="background-color: white; border: 2px dashed rgb(23, 128, 221); height: 240px; overflow: auto; padding: 10px; width: 330px;">

<b>DAFTAR ISI</b><br />

<div style="text-align: left;">

<a href="#kondisi" style="background: transparent; color: #2196f3; text-decoration-line: none;">1. Kondisi</a>

</div>

<div style="text-align: left;">

<a href="#gambar" style="background: transparent; color: #2196f3; text-decoration-line: none;">2. Gambar Rangkaian Simulasi</a>

</div>

<div style="text-align: left;">

<a href="#video" style="background: transparent; color: #2196f3; text-decoration-line: none;">3. Video Simulasi</a>

</div>

<div style="text-align: left;">

<a href="#prinsip" style="background: transparent; color: #2196f3; text-decoration-line: none;">4. Prinsip Kerja Rangkaian</a>

<div>

<a href="#link" style="background: transparent; color: #2196f3; text-decoration-line: none;">5. Link Download</a>

</div>

</div>

</div>

</center>

```
<div style="text-align: center;"><br /></div>
```

```
<div style="text-align: center;">
```

```
  <span style="font-size: large;"><b><br /></b></span>
```

```
</div>
```

```
<div>
```

```
  <span style="font-family: arial;"><b><a href="https://www.blogger.com/null" name="kondisi"
  style="background-attachment: initial; background-clip: initial; background-image: initial;
  background-origin: initial; background-position: initial; background-repeat: initial; background-size:
  initial; color: #2196f3; text-decoration-line: none;">1. Kondisi</a>&nbsp;<span><span
  style="background-attachment: initial; background-clip: initial; background-image: initial;
  background-origin: initial; background-position: initial; background-repeat: initial; background-size:
  initial; color: #01ffff;"><a
  href="https://recoper221021.blogspot.com/p/tp2-m4-sisdig.html">[kembali]</a></span></span></
  b><b a="" style="font-family: arial;"></b></span></div><div style="text-align: center;"><div
  style="background-color: white; color: #222222; font-family: Arial, Tahoma, Helvetica, FreeSans,
  sans-serif; font-size: 13.2px; text-align: start;"><br /></div><div style="background-color: white;
  color: #222222; font-family: Arial, Tahoma, Helvetica, FreeSans, sans-serif; font-size: 13.2px;
  text-align: center;"><div style="text-align: start;"><div>Percobaan 3 Kondisi 7</div><div><br
  /></div><div><div style="text-align: justify;">Buatlah rangkaian seperti pada percobaan 3, ubah
  gerbang OR satu input 2 output menjadi gerbang NOR.</div></div></div></div><div
  style="text-align: left;"><br /></div></div>
```

```
<div>
```

```
  <span style="font-family: arial;"><br /></span>
```

```
</div>
```

```
<div>
```

```
  <span style="font-family: arial;"><br /></span>
```

```
</div>
```

```
<div>
```

```
  <b style="font-family: arial; font-size: large;"><a href="https://www.blogger.com/null"
  name="gambar" style="background-attachment: initial; background-clip: initial; background-image:
  initial; background-origin: initial; background-position: initial; background-repeat: initial;
  background-size: initial; color: #2196f3; text-decoration-line: none;">2. Gambar Rangkaian
  Simulasi</a>&nbsp;<a href="https://recoper221021.blogspot.com/p/tp2-m4-sisdig.html"
  style="background-attachment: initial; background-clip: initial; background-image: initial;
  background-origin: initial; background-position: initial; background-repeat: initial; background-size:
  initial; color: #2196f3; text-decoration-line: none;">[kembali]</a></b></div><div><span
  style="font-family: arial;"><div class="separator" style="clear: both;">
```

```
  <div class="separator" style="clear: both; text-align: center;">
```

<div class="separator" style="clear: both;"><div class="separator" style="clear: both; text-align: center;"><div class="separator" style="clear: both; text-align: center;"><br /><br /><ul style="list-style-type: none;"><li style="text-align: left;">Sebelum dijalankan</li></ul><div style="text-align: left;"><div class="separator" style="clear: both; text-align: center;"><br /></div><br /><div class="separator" style="clear: both; text-align: center;"><a href="https://blogger.googleusercontent.com/img/b/R29vZ2xl/AVvXsEgS0YguQjW9x5X-kcAhCuNaXUMtkHSeUf6LjBc8D4986v1f4EBWhXhCVihgRIdQHgraVfgpiGj4c4DR1ncfNBqGq7xaYLYE2tnENTXONIs8V2IB-5e5q7IRxDcSWfTahcMd9\_91ef4ja3dqUX89SxayjZmO2\_3AJJHLjDtwqx5SyBjOTWTDuEEMsgU5N4vk0/s1269/Cuplikan%20layar%202024-12-03%20103622.png" imageanchor="1" style="margin-left: 1em; margin-right: 1em;"></a></div><br /><div class="separator" style="clear: both; text-align: center;"><br /></div><div style="text-align: left;"><ul style="list-style-type: none;"><li>Setelah dijalankan</li></ul><div><div class="separator" style="clear: both; text-align: center;"><br /></div><div class="separator" style="clear: both; text-align: center;"><div class="separator" style="clear: both; text-align: center;"><a href="https://blogger.googleusercontent.com/img/b/R29vZ2xl/AVvXsEiUes3onzxZvIBuxxW6c0oY9468iu4iQ9d08vmOh4gMuvNqoSLzkM4QMg2LitCDD-BLeWqPSWZRABLoaGm1MfDfYlqn\_\_umBX62XJ5CGpkdmArKwoJpBCSu1QuSyx-R3ZhVNBpb-ZcsvKYX3Dhhqa5DmApdEjgMBX0Dh3b-kWru6mk8skuhjvLvH2CmyMme/s1278/Cuplikan%20layar%202024-12-03%20103749.png" imageanchor="1" style="margin-left: 1em; margin-right: 1em;"></a></div><br /><div class="separator" style="clear: both; text-align: center;"><br /></div><br /><br /></div><div class="separator" style="clear: both; text-align: center;"><br /></div></div></div></span>

</div></div></span>

<div>

<span face="sans-serif" style="background-color: white; color: #202122; font-size: 14px;"><div class="separator" style="clear: both; text-align: center;">

<br /></div></span>

</div>

</div>

<div>

<b style="font-family: arial; font-size: large;"><a href="https://www.blogger.com/null" name="video" style="background-attachment: initial; background-clip: initial; background-image:



bekerja dengan prinsip PISO (Parallel In Serial Out), di mana kedua input dimasukkan secara bersamaan, dan data keluaran keluar satu per satu pada output.

**[5. Link Download](https://www.blogger.com/null) [\[kembali\]](https://recooper221021.blogspot.com/p/tp2-m4-sisdig.html)**

**Download** [klik disini](https://drive.google.com/uc?export=download&id=13BVz0QIs8TRX02NvS8wBpWncWp2bO4D3) **Simulasi Rangkaian** [klik disini](https://youtu.be/gL7gsCMcZjE) **Download** [klik disini](#) **HTML** [klik disini](#)

