

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

```
</a>
```

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

```
<a href="https://yhungia201026.blogspot.com/p/modul-3-praktikum-sistem-digital.html">[KEMBALI KE MENU SEBELUMNYA]</a></div>
```

```
<br />
```

```
<center>
```

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

```
<b>DAFTAR ISI<br /><br /></b><div style="font-weight: bold; text-align: center;"><a href="https://yhungia201026.blogspot.com/p/tugas-pendahuluan-1.html#a" style="background-color: transparent; text-align: left;">1. Kondisi</a><br /><a
```

```
href="https://yhungia201026.blogspot.com/p/tugas-pendahuluan-1.html#b" style="background-color: transparent; text-align: left;">2.&nbsp;&nbsp;&nbsp;Gambar Rangkaian</a><br /><a
```

```
href="https://yhungia201026.blogspot.com/p/tugas-pendahuluan-1.html#c" style="background-color: transparent; text-align: left;">3. Video Simulasi</a><br /><a
```

```
href="https://yhungia201026.blogspot.com/p/tugas-pendahuluan-1.html#d" style="background-color: transparent; text-align: left;">4. Prinsip Kerja</a><br /><a
```

```
href="https://yhungia201026.blogspot.com/p/tugas-pendahuluan-1.html#e" style="background-color: transparent; text-align: left;">5.&nbsp;&nbsp;&nbsp;Link Download</a></div></div></center><h3 style="text-align: left;">&nbsp;&nbsp;&nbsp;</h3><div><div class="theme-posts-title" style="background-color: white; border: 0px; box-sizing: border-box; font-size: 15px; margin: -7px 0px 8px; padding: 0px;"><h3 itemprop="name headline" style="border: 0px; box-sizing: border-box; font-family: &quot;open sans&quot;, arial, helvetica, sans-serif; font-size: 19px; letter-spacing: 0px; line-height: 29px; margin: 0px 0px 7px; padding-bottom: 0px; padding-left: 0px; padding-right: 0px; padding-top: 4px !important; padding: 4px 0px 0px 0px; position: relative; text-align: center; text-indent: -1px;"><div class="theme-posts-title" style="border: 0px; box-sizing: border-box; color: #444444; font-size: 15px; font-weight: 400; margin: -7px 0px 8px; padding: 0px; text-align: start; text-indent: 0px;"></div></h3><h2 style="color: #444444; text-align: center;"><span style="font-family: inherit;">Modul 3 Asynchronous Binary Counter</span></h2><div><span style="font-family: inherit;"><br /></span></div></div><a href="https://www.blogger.com/null" name="home" style="background-color: white; border: 0px; box-sizing: border-box; color: #597e00; font-family: &quot;open sans&quot;, arial, helvetica, sans-serif; font-size: 15px; margin: 0px; padding: 0px; text-decoration-line: none; transition: all 0.3s ease 0s;"></a></div><h3 style="text-align: left;">&nbsp;&nbsp;&nbsp;
```

[1. Kondisi](#)
[\[kembali\]](#)

"open sans", arial, helvetica, sans-serif" style="background-color: white; color: #444444; text-align: start;">Buatlah rangkaian seperti gambar percobaan 1 dengan menggunakan D flip flop dan output 4 bit.

"open sans", arial, helvetica, sans-serif" style="background-color: white; font-size: medium;">

["b"](#)

2. Gambar Rangkaian
[\[kembali\]](#)

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

](https://blogger.googleusercontent.com/img/a/AVvXsEjDECgVv8ia9GsZz7vSVI0b-S7yszad9F3zSmiHGwL8ULhqcV4QkZyCQPfkiNGgL-XBqylNOMzqBif-6O0y4PAZGfBDD1jI4H1e2HO603YvQiN2CCwJnXU0OZJfFujHTshjmzeMVMH6SHkkZCe7nBwZjsciUKbTsWwEAFJkflXwOAVtNlcTjFwyluA)

["c"](#)

3. Video Simulasi
[\[kembali\]](#)

["d"](#)

