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TfslR+j4fpDeo+VfSLtZlGddJtnpgi91Wn7kqA66Glp93i91Xsjws+cXaNj+kM6iqHaOZ4dnp9K+jHbi9HHXQ
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AAA
AAA
AAAAB/9k=" style="background-attachment: initial; background-clip: initial; background-image:
initial; background-origin: initial; background-position: initial; background-repeat: initial;
background-size: initial; border: 1px solid rgb(234, 234, 234); box-shadow: rgba(0, 0, 0, 0.1) 1px 1px
5px; padding: 5px;" width="252" /> </p><p style="background-color: white; text-align:
center;">Berfungsi sebagai sumber tegangan pada
rangkaiannya</p><p style="background-color: white;">-
Power Supply</p><p style="background-color: white; clear: both; text-align: center;"><a
href="https://1.bp.blogspot.com/-DOEyy1Cjgnl/X5DbgHQCWWI/AAAAAAAAAr4/Nz8acZwx2QMYc9Z
EB2OHLxaEZW9PwM2fwCLcBGAsYHQ/s225/power%2Bsupply.jpg" style="color: black; margin-left:
1em; margin-right: 1em; text-decoration-line: none;"></p><div
class="separator" style="background-color: white; clear: both; text-align: center;"><span
style="font-family: inherit;">Power Supply berfungsi sebagai sumber energi listrik untuk menyuplai
tegangan atau arus listrik.</div><p style="background-color: white; clear: both;"><span
style="font-family: inherit;"> Ground</p><p style="background-color: white; clear:
both;"></p><div class="separator"
style="background-color: white; clear: both; text-align: center;"><a
href="https://lh3.googleusercontent.com/-PBRxbfI5_LI/YDFbgtoGyYI/AAAAAAAAABeQ/lm_eP_tqLDgZ
9oH3pEjsA2Hw8qmBuoQtQCLcBGAsYHQ/image.png" style="color: black; margin-left: 1em;
margin-right: 1em; text-decoration-line: none;"></div><br style="background-color:
white;" /><p style="background-color: white; text-align: center;"><span style="font-family:
inherit;">Grounding berfungsi untuk meniadakan beda potensial dengan mengalirkan arus sisa dari
kebocoran tegangan atau arus pada rangkaian.</p><p style="background-color: white;
text-align: left;">b. Bahan</p><h3 class="post-title
entry-title" itemprop="name" style="background-color: white; color: #222222; font-stretch: normal;
font-variant-east-asian: normal; font-variant-numeric: normal; font-weight: normal; line-height:
normal; margin: 0.75em 0px 0px; position: relative; text-align: center;"><div style="text-align:
left;">1. APDS 9002 atau Ambient Light Sensor<br
</div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"> </div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"><div class="separator" style="clear: both; text-align: center;"></div><div class="separator"
style="clear: both; text-align: center;"></div><div class="separator" style="clear: both; text-align:
center;"></div><div class="separator" style="clear: both; text-align: center;"><img border="0"
data-original-height="200" data-original-width="183"

small;">* Temperature Coefficient
: <span face=""Arial";
"sans-serif"">350ppm/°C</p><span style="font-family: inherit; font-size:
small;"><p class="MsoNormal" style="line-height: normal; margin-bottom: 0cm;"><span
style="font-family: inherit; font-size: small;">* Lead Free Status : Lead Free</p><span
style="font-family: inherit; font-size: small;"><p class="MsoNormal" style="line-height:
normal; margin-bottom: 0cm;">* RoHS Status :
RoHs Compliant</p><p class="MsoNormal" style="line-height: normal; margin-bottom:
0cm;"> </p></div></div><div
style="text-align: left;">3.
Komperator</div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"> </div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"></div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"></div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"></div><div class="separator" style="clear: both; text-align: center;"><a
href="https://1.bp.blogspot.com/-ZXNyxyNFoWM/X3QGWGVoDhI/AAAAAAAAAYE/ThBLDz9k42o54
MxRThQ2ixs3FBkTNWObQCLcBGAsYHQ/s225/lc%2B741.jpg" style="color: black; margin-left: 1em;
margin-right: 1em; text-decoration-line: none;"></div>Spesifikasi
:</div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"> </div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;">* large input voltage range</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">
</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">* no latch-up</div><div style="text-align:
left;">
</div><div style="text-align:
left;">* high gain</div><div
style="text-align: left;">
</div><div
style="text-align: left;">* short-circuit
protection</div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;">
</div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;">* no frequency compensation required</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">
</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">* same pin configuration as
UA709 </div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;"> </div><div style="text-align: left;"><span style="font-family: inherit; font-size:
small;">Konfigurasi Pin :</div><div style="text-align: left;"><span style="font-family: inherit;
font-size: small;"> </div><div style="text-align: left;"><span style="font-family: inherit;
font-size: small;">* Pin 1 : Offset null 1
</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">
</div><div style="text-align: left;"><span
style="font-family: inherit; font-size: small;">* Pin 2 : Inverting input
</div><div
style="text-align: left;">
</div><div
style="text-align: left;">* Pin 3 : Non inverting
input
</div><div style="text-align: left;"><span style="font-family: inherit; font-size:

text-align: start;">- Reduced storage volume
and transportation costs</p><p style="color: black; font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px; text-align: start;">- Average rated life: up to 20000 hours</p><p style="color: black; font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px; text-align: start;">5. JFET</p><p style="clear: both;"></p><p></p><p style="text-align: left;">Spesifikasi :</p><div class="separator" style="clear: both; font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px;"></div><p><br style="font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px;" /></p><div class="separator" style="clear: both; font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px;"></div><p><br style="font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px;" /></p><div class="separator" style="clear: both; font-family: Georgia, Utopia, "Palatino Linotype"; Palatino, serif; font-size: 15.4px;"></div><p style="text-align: left;">- Relay</p><div
class="separator" style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino
Linotype", Palatino, serif; font-size: 15.4px;"><a
href="https://lh3.googleusercontent.com/-q2xQQ6nCn0M/YDffJyGGhWI/AAAAAAAAABe4/pAR3LoOS
bpg-BUapymx3kao7cueO8qJQCLcBGAsYHQ/image.png" style="color: black; margin-left: 1em;
margin-right: 1em; text-decoration-line: none;"></div><p style="color: black; font-family: Georgia, Utopia, "Palatino
Linotype", Palatino, serif; font-size: 15.4px; text-align: start;"></p><p style="color: black;
font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px;
text-align: left;">Spesifikasi :</p><p style="clear: both; color: black; font-family: Georgia, Utopia,
"Palatino Linotype", Palatino, serif; font-size: 15.4px;"><a
href="https://1.bp.blogspot.com/-izSBkOKHtXE/YDFoj5CjFml/AAAAAAAAABhg/rX1nKJJoPk0ILahRxuqB
K-P8ZPQym_V6wCLcBGAsYHQ/s337/Screenshot%2B%2528824%2529.png" style="color: black;
margin-left: 1em; margin-right: 1em; text-decoration-line: none;"></p><p style="text-align: left;"><br style="color: black;
font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px;"
></p><p style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino
Linotype", Palatino, serif; font-size: 15.4px;"><a
href="https://1.bp.blogspot.com/-ozbxTYXrkYA/YDFop73z_4I/AAAAAAAAABhk/PUD1iDKjEcUmqC8fKa
vCE3pbEbk470ZpACLcBGAsYHQ/s429/Screenshot%2B%2528822%2529.png" style="color: black;
margin-left: 1em; margin-right: 1em; text-decoration-line: none;"></p><p style="text-align: left;"><br style="color: black;
font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px;"
></p><p style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino

Linotype", Palatino, serif; font-size: 15.4px;"></p><p style="text-align: left;">3. Dasar Teori</p><p style="color: black; text-align: left;">* Ultraviolet</p><p style="color: black; text-align: left;">Ultraviolet (UV) adalah gelombang elektromagnetik yang memiliki panjang gelombang sebesar 380-200 nm. Cahaya ini sulit untuk dilihat dengan mata telanjang. Cahaya ini biasanya dipancarkan oleh matahari.
* Sensor Ultraviolet
Sensor cahaya ultraviolet adalah sensor cahaya yang hanya merespon perubahan intensitas cahaya ultraviolet yang mengenyainya. Sensor ini menerima input dalam bentuk intensitas cahaya ultraviolet dan menghasilkan output dalam bentuk perubahan besaran listrik.

* Ambient Light Sensor

</p><div style="text-align: center;"></div>
<div style="text-align: left;">Sensor yang dapat mengukur besar intensitas cahaya. Pada umumnya terletak di dalam HP yang kalau terkena cahaya matahari, cahaya yang dipancarkan oleh layar HP semakin terang. Input yang diterima berupa cahaya dan output yang akan dihasilkan berupa tegangan yang dapat memicu nyala pada rangkaian yang di sini pada umumnya digunakan pada layar HP atau Smartphone. Penggunaan Ambient Light Sensor harus disertai dengan Op-Amp dikarenakan keluaran yang dihasilkan oleh Ambient Light Sensor tidak sampai sebesar 5 Volt.</div></h3><h3 class="post-title entry-title" itemprop="name" style="background-color: white; color: #222222; font-stretch: normal; font-variant-east-asian: normal; font-variant-numeric: normal; font-weight: normal; line-height: normal; margin: 0.75em 0px 0px; position: relative; text-align: center;"><div class="separator" style="clear: both; text-align: center;"></div></h3></div>

class="separator" style="clear: both; text-align: center;"/>[!\[\]\(https://lh3.googleusercontent.com/-yrzRdTzYR5M/YDMSzrGr5nl/AAAAAAAAABjU/R66YL9mLM_IdjZR3OBbWAAZmVKIBqVVwCLcBGAsYHQ/image.png\)](https://lh3.googleusercontent.com/-yrzRdTzYR5M/YDMSzrGr5nl/AAAAAAAAABjU/R66YL9mLM_IdjZR3OBbWAAZmVKIBqVVwCLcBGAsYHQ/image.png)

Grafik respon sensor uv

Sensor LDR

Grafik respon sensor LDR

LDR (Light Dependent Resistor) merupakan salah satu komponen resistor yang nilai resistansinya akan berubah-ubah sesuai dengan intensitas cahaya yang mengenai sensor ini. LDR juga dapat digunakan sebagai sensor cahaya. Perlu diketahui bahwa nilai resistansi dari sensor ini sangat bergantung pada intensitas cahaya. Semakin banyak cahaya yang mengenainya, maka akan semakin menurun nilai resistansinya. Sebaliknya jika semakin sedikit cahaya yang mengenai sensor (gelap), maka nilai hambatannya akan menjadi semakin besar sehingga arus listrik yang mengalir akan terhambat.

Grafik respon sensor LDR

Grafik respon sensor LDR

Grafik respon sensor LDR

Grafik respon sensor LDR

</div><p style="color: black; font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px; text-align: start;"><br style="font-size: 15.4px;" /></p><p style="color: black; font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px; text-align: start;">Resistor merupakan komponen elektronika dasar yang digunakan untuk membatasi jumlah arus yang mengalir dalam satu rangkaian.Sesuai dengan namanya, resistor bersifat resistif dan umumnya terbuat dari bahan karbon. Resistor mempunyai nilai resistansi (tahanan) tertentu yang dapat memproduksi tegangan listrik </p><p style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px;"></p></div>

relay dalam keadaan tidak dialiri arus.
 Normally Close (NC) posisi saklar berada pada keadaan tertutup saat relay dalam keadaan tidak dialiri arus.</p><p> Berdasarkan pada prinsip dasar cara kerjanya, relay dapat bekerja karena adanya medan magnet yang digunakan untuk menggerakkan saklar. Saat kumparan diberikan tegangan sebesar tegangan kerja relay maka akan timbul medan magnet pada kumparan karena adanya arus yang mengalir pada lilitan kawat. Kumparan yang bersifat sebagai elektromagnet ini kemudian akan menarik saklar dari kontak NC ke kontak NO. Jika tegangan pada kumparan dimatikan maka medan magnet pada kumparan akan hilang sehingga pegas akan menarik saklar ke kontak NC.</p><p> JFET</p><div style="text-align: left;"><p style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px; text-align: center;"></p><div class="separator" style="clear: both; color: black; font-family: Georgia, Utopia, "Palatino Linotype", Palatino, serif; font-size: 15.4px;"><p class="MsoNormal">FET adalah suatu semiconductor device seperti halnya bipolar transistor. Perbedaan utamanya adalah arus yang melalui device di-kontrol oleh tegangan. Sedangkan pada bipolar transistor, arus arus yang melalui device di-kontrol oleh arus.</p><p class="MsoNormal">Apabila kita hubungkan tegangan bias dari gate ke source dengan polaritas seperti diperlihatkan pada gambar 11.2 (a), VGG = 1 Volt, maka akan menghasilkan tegangan gate-source VGS = -1 Volt. Sedangkan pada drain kita berikan tegangan supply (VDD) yang dapat diatur besarnya (variabel). Dengan mengatur VDD mulai dari nol sampai dengan nilai tertentu, maka akan dihasilkan kurva karakteristik drain, seperti diperlihatkan pada gambar 11.2 (b).</p><div class="separator" style="clear: both; text-align: center;"></div>

position: relative;" width="400" /></div>
<div class="separator" style="clear: both; text-align: center;"></div><p class="MsoNormal">Sebaliknya jika tegangan bias dari gate ke source (VGG) dapat diatur besarnya (variabel), sedangkan tegangan supply (VDD) yang konstan besarnya, maka magnitudo arus drain (ID) akan berkurang dengan penambahan magnitudo dari VGS. Sehingga besarnya arus drain (ID) dikontrol oleh besarnya tegangan gate-source (VGS), sebagaimana diilustrasikan pada gambar 11.3.</p></div><div class="separator" style="clear: both; text-align: center;"></div></div></h3><p style="text-align: left;">
</p><p style="text-align: left;">4. Rangkaian</p><p style="text-align: left;">5. Video</p><p style="text-align: left;"><div class="separator" style="clear: both; text-align: center;"><object class="BLOG_video_class" contentid="56df2344bfb68674" height="266" id="BLOG_video-56df2344bfb68674" width="320"></object></div>

<p></p><p style="text-align: left;">6. Link Download</p><p style="text-align: left;">- Download file HTML klik disini</p><p style="text-align: left;">- Download file rangkaian klik disini</p><p style="text-align: left;">- Download file gambar <a href="https://drive.google.com/uc?export=download&id=1TKks8rv7W5XoUsa6s2vcBHL_5Wnv

Y2J">klik disini</p><p style="text-align: left;">- Download file video klik disini</p><p style="text-align: left;">- Download datasheet sensor uv klik disini</p><p style="text-align: left;">- Download datasheet sensor ldr klik disini</p><p style="text-align: left;">- Download datasheet op amp klik disini</p><p style="text-align: left;">- Download datasheet led klik disini</p><p style="text-align: left;">- Download datasheet lampu klik disini</p><p style="text-align: left;">- Download datasheet resistor klik disini</p><p style="text-align: left;">- Download datasheet NPN klik disini</p><p style="text-align: left;">- Download datasheet POT HG klik disini</p><p style="text-align: left;">- Download datasheet relay klik disini</p>