

**LAMPIRAN 3**  
**DATA KELUARAN SISTEM SETELAH MENGALAMI PENGONTROLAN**

k	y (input = 3 V)	y (input = 5 V)	y (input = 8 V)
0	0	0	0
1	0,137294118	0,058862745	0,058862745
2	0,21572549	0,333372549	0,176509804
3	0,647098039	0,882392157	0,647098039
4	1,196117647	1,352980392	1,156901961
5	1,705921569	1,902	1,705921569
6	2,254941176	2,372588235	2,254941176
7	2,52945098	2,921607843	2,803960784
8	2,647098039	3,470627451	3,352980392
9	2,725529412	4,019647059	3,941215686
10	2,803960784	4,254941176	4,52945098
11	2,882392157	4,411803922	5,078470588
12	2,921607843	4,52945098	5,627490196
13	2,960823529	4,607882353	6,176509804
14	3,000039216	4,686313725	6,764745098
15	3,000039216	4,764745098	7,078470588
16	3,000039216	4,803960784	7,27454902
17	3,039254902	4,843176471	7,431411765
18	3,039254902	4,882392157	7,549058824
19	3,039254902	4,921607843	7,627490196
20	3,078470588	4,921607843	7,705921569
21	3,039254902	4,960823529	7,745137255
22	3,078470588	4,960823529	7,862784314
23	3,078470588	4,960823529	7,862784314
24	3,078470588	4,960823529	7,902
25	3,078470588	4,960823529	7,902
26	3,078470588	5,000039216	7,941215686
27	3,078470588	5,000039216	7,980431373
28	3,078470588	5,039254902	7,980431373
29	3,078470588	5,039254902	7,980431373
30	3,078470588	5,039254902	8,019647059
31	3,078470588	5,039254902	8,019647059
32	3,078470588	5,039254902	8,019647059
33	3,078470588	5,039254902	8,019647059
34	3,078470588	5,039254902	8,019647059
35	3,078470588	5,039254902	8,019647059
36	3,078470588	5,03254902	8,019647059
37	3,078470588	5,039254902	8,019647059

38	3,078470588	5,039254902	8,019647059
39	3,078470588	5,039254902	8,019647059
40	3,078470588	5,039254902	8,019647059
41	3,078470588	5,039254902	8,019647059
42	3,078470588	5,039254902	8,019647059
43	3,078470588	5,039254902	8,019647059
44	3,078470588	5,039254902	8,019647059
45	3,078470588	5,039254902	8,019647059
46	3,078470588	5,039254902	8,019647059
47	3,078470588	5,039254902	8,019647059
48	3,078470588	5,039254902	8,019647059
49	3,078470588	5,039254902	8,019647059
50	3,078470588	5,039254902	8,019647059
51	3,078470588	5,039254902	8,019647059
52	3,078470588	5,039254902	8,019647059
53	3,078470588	5,039254902	8,019647059
54	3,078470588	5,039254902	8,019647059
55	3,078470588	5,039254902	8,019647059
56	3,078470588	5,039254902	8,019647059
57	3,078470588	5,039254902	8,019647059
58	3,078470588	5,039254902	8,019647059
59	3,078470588	5,039254902	8,019647059
60	3,078470588	5,039254902	8,019647059
61	3,078470588	5,039254902	8,019647059
62	3,078470588	5,039254902	8,019647059
63	3,078470588	5,039254902	8,019647059
64	3,078470588	5,039254902	8,019647059
65	3,078470588	5,039254902	8,019647059
66	3,078470588	5,039254902	8,019647059
67	3,078470588	5,039254902	8,019647059
68	3,078470588	5,039254902	8,019647059
69	3,078470588	5,039254902	8,019647059
70	3,078470588	5,039254902	8,019647059
71	3,078470588	5,039254902	8,019647059
72	3,078470588	5,039254902	8,019647059
73	3,078470588	5,039254902	8,019647059
74	3,078470588	5,039254902	8,019647059
75	3,078470588	5,039254902	8,019647059
76	3,078470588	5,039254902	8,019647059
77	3,078470588	5,039254902	8,019647059

78	3,078470588	5,039254902	8,019647059
79	3,078470588	5,039254902	8,019647059
80	3,078470588	5,039254902	8,019647059
81	3,078470588	5,039254902	8,019647059
82	3,078470588	5,039254902	8,019647059
83	3,078470588	5,039254902	8,019647059
84	3,078470588	5,039254902	8,019647059
85	3,078470588	5,039254902	8,019647059
86	3,078470588	5,039254902	8,019647059
87	3,078470588	5,039254902	8,019647059
88	3,078470588	5,039254902	8,019647059
89	3,078470588	5,039254902	8,019647059

90	3,078470588	5,039254902	8,019647059
91	3,078470588	5,039254902	8,019647059
92	3,078470588	5,039254902	8,019647059
93	3,078470588	5,039254902	8,019647059
94	3,078470588	5,039254902	8,019647059
95	3,078470588	5,039254902	8,019647059
96	3,078470588	5,039254902	8,019647059
97	3,078470588	5,039254902	8,019647059
98	3,078470588	5,039254902	8,019647059
99	3,078470588	5,039254902	8,019647059
100	3,078470588	5,039254902	8,019647059

