

2AI2DO

2 Analog Inputs 2 Digital Outputs Expansion Board
Open Simple Industrial Modular
Programmable Logic Controller
by **Daniel H. Mirkin** – CC BY-SA

Sheet:

File: e2ai2do.kicad_pcb

Title: OSIMPLC 2AI2DO

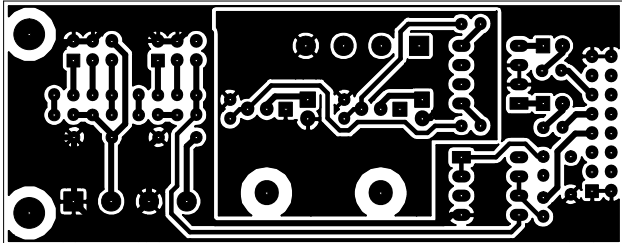
Size: A4

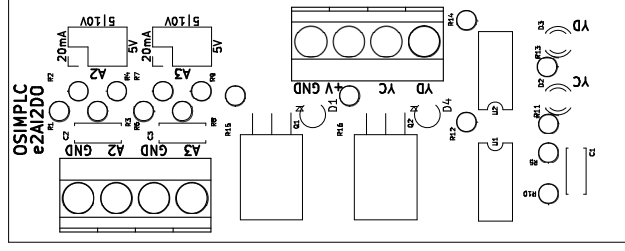
Date: 2019-02-07

Rev: 2.0

KiCad E.D.A. pcbnew 5.0.1

Id: 1/5

1	2	3	4	5	6
A	<div></div>				
B					
C					
D	<div><div>2AI2D0</div><div>2 Analog Inputs 2 Digital Outputs Expansion Board</div><div>Open Simple Industrial Modular</div><div>Programmable Logic Controller</div><div>by Daniel H. Mirkin – CC BY-SA</div><div>Sheet:</div><div>File: e2ai2do.kicad_pcb</div><div>Title: OSIMPLC 2AI2D0</div><div>Size: A4</div><div>Date: 2019-02-07</div><div>KiCad E.D.A. pcbnew 5.0.1</div></div>				
				5	6
1	2	3	4	5	6



2A12D0

2 Analog Inputs 2 Digital Outputs Expansion Board
Open Simple Industrial Modular
Programmable Logic Controller
by Daniel H. Mirkin – CC BY-SA

Sheet:

File: e2ai2do.kicad_pcb

Title: OSIMPLC 2A12DO

Size: A4

Size: A4	Date: 2019-02-07
----------	------------------

KiCad E.D.A. pcbnew 5.0.1

7

5

Id: 3/5

