

Pin Out & Estimated Size

ChipiChapa Team



AOI211

Pin out (total 7 pin):

1. Input: A0, A1, B, C
2. Bidirectional: vss, vdd
3. Output: Y

Estimated size (according to current layout): 4.45 μm width x 6.35 μm height

Estimated area (according to current layout): 28.2575 μm^2

AOI221

Pin out (total 8 pin):

1. Input: A0, A1, B0, B1, C
2. Bidirectional: vss, vdd
3. Output: Y

Estimated size (according to current layout): 5.60 μm width x 6.35 μm height

Estimated area (according to current layout): 35.56 μm^2

OAI211

Pin out (total 7 pin):

1. Input: A0, A1, B, C
2. Bidirectional: vss, vdd
3. Output: Y

Estimated size (according to current layout): 4.45 μm width x 6.35 μm height

Estimated area (according to current layout): 28.2575 μm^2

OAI221

Pin out (total 8 pin):

1. Input: A0, A1, B0, B1, C
2. Bidirectional: vss, vdd
3. Output: Y

Estimated size (according to current layout): 5.25 μm width x 6.35 μm height

Estimated area (according to current layout): 33.3375 μm^2

Thanks!

