1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].
1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±0.05].
3. Board edge tolerance: ±0.3 [±0.1].

Name: A-Star 32U4 Prime SV microSD (SMT Components Only)
Item number: 3112

https://www.pololu.com/product/3112
Drawing date: 31 March 2016
Units: mm [mil]
PCB dev code: ac03c
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1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].
To get the specified scale, select 100% in print settings.

Drill location tolerance: ±0.1 [±5].

Board edge tolerance: ±0.3 [±10].

Name: A-Star 32U4 Prime SV microSD (with preinstalled headers)
Item number: 3114
Drawing date: 31 March 2016
Units: mm [mil]
PCB dev code: ac03c

https://www.pololu.com/product/3114
1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].
To get the specified scale, select 100% in print settings.

Drill location tolerance: ±0.1 [±5].

Board edge tolerance: ±0.3 [±10].

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1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].

Connector callouts (bottom view)

Name: A-Star 32U4 Prime SV
Item number: 3111-3115
Drawn by: Pololu
PCB dev code: ac03c

https://www.pololu.com/product/3111

PCB dev code: ac03c

To get the specified scale, select 100% in print settings.

1. Drill location tolerance: ±0.1 [±5].
2. Board edge tolerance: ±0.3 [±10].
Details:

1. To get the specified scale, select 100% in print settings.
2. Drill location tolerance: ±0.1 [±5].
3. Board edge tolerance: ±0.3 [±10].