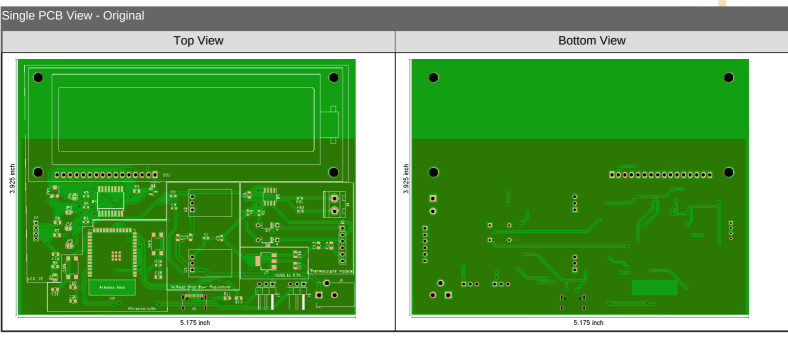
#### Integr8tor

| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |



| Summary - General - Original |                         |
|------------------------------|-------------------------|
| PCB Size                     | 5.175 inch x 3.925 inch |
| PCB Thickness                | 62.992 mil              |
| Copper Layers                | 2                       |
| Surface Finish               | None                    |
| Solder Mask                  | Both                    |
| Solder Mask Color            | Green                   |
| Legend                       | Top Only                |
| Legend Color                 | White                   |
| Edge Connector Area          | 0 inch <sup>2</sup>     |
| Peeloff Mask                 | No                      |
| Carbon Mask                  | No                      |

| Customer Panel Size      |                           |
|--------------------------|---------------------------|
| Max. Aspect Ratio on PTH | 5.2                       |
| Pressing Stages          | 1                         |
| Drill Hole Density       | 5 Holes/inch <sup>2</sup> |
| Testable Points          | 283                       |
| Min. SMD/BGA Size        | 11.81 mil                 |
| Via in Pad               | No                        |
| Stacked Vias             |                           |
| Castellated              | No                        |
| Anomalies                | No                        |
|                          |                           |

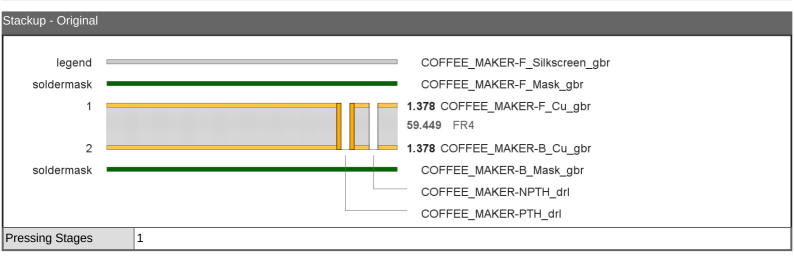
| Summary - C | Copper Layer    | r Minima - O                | riginal        |                            |                             |                     |                  |      |                       |      |                        |
|-------------|-----------------|-----------------------------|----------------|----------------------------|-----------------------------|---------------------|------------------|------|-----------------------|------|------------------------|
| Туре        | Copper<br>Width | Critical<br>Copper<br>Width | Trace<br>Width | Critical<br>Trace<br>Width | Copper to<br>Copper<br>Clr. | Trace to Trace Clr. | Same Net<br>Clr. | Ring | Copper to Plated Clr. |      | Copper to Outline Clr. |
|             | mil             | mil                         | mil            | mil                        | mil                         | mil                 | mil              | mil  | mil                   | mil  | mil                    |
| Outer       | 8.00            | 8.00                        | 8.00           | 8.00                       | 6.02                        | <sup>6</sup> 7.75   | 9.58             | 7.88 | <sup>9</sup> 15.00    | 7.60 | 15.01                  |

| Summary - Sequence | ces - Original |       |                  |                  |       |       |                  |                  |                        |
|--------------------|----------------|-------|------------------|------------------|-------|-------|------------------|------------------|------------------------|
| Туре               | Sequences      | Tools | Min. End<br>Dia. | Max. End<br>Dia. | Holes | Routs | Ring on<br>Outer | Ring on<br>Inner | Hole to<br>Copper Clr. |
|                    |                |       | mil              | mil              |       |       | mil              | mil              | mil                    |
| PTH                | 1              | 8     | 12.00            | 137.80           | 101   | 4     | 7.88             |                  | 15.00                  |
| NPTH               | 1              | 1     | 25.60            | 25.60            | 2     | 0     | >32.00           |                  | 7.60                   |
| Total              | 2              | 9     | 12.00            | 137.80           | 103   | 4     | 7.88             |                  | 7.60                   |

## Integr8tor

| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |

| Solder Mask | Original             |        |                               |                                  |                           |                 |                               |                                |                                |                                  |                               |
|-------------|----------------------|--------|-------------------------------|----------------------------------|---------------------------|-----------------|-------------------------------|--------------------------------|--------------------------------|----------------------------------|-------------------------------|
| Side        | Mask to<br>Mask Clr. | Web    | Ring on Cu<br>Defined<br>Pads | Ring on<br>SM<br>Defined<br>Pads | Mask to<br>Copper<br>Clr. | Mask<br>Opening | Fully<br>Covered<br>Via Holes | Partly<br>Covered<br>Via Holes | One Side<br>Covered<br>Vias () | Both Sides<br>Covered<br>Vias () | No Side<br>Covered<br>Vias () |
|             | mil                  | mil    | mil                           | mil                              | mil                       | mil             |                               |                                |                                |                                  |                               |
| Тор         | 7.65                 | 7.65   | 4.02                          | >10.00                           | 4.78                      | 11.81           | Yes                           | No                             |                                |                                  |                               |
| Bottom      | >10.00               | >10.00 | >10.00                        | >10.00                           | >10.00                    | 25.59           | Yes                           | No                             |                                |                                  |                               |
| Both        | 7.65                 | 7.65   | 4.02                          |                                  | 4.78                      | 11.81           | Yes                           | No                             | No                             | Yes                              | No                            |

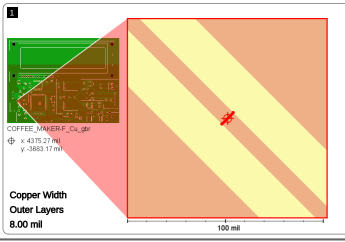


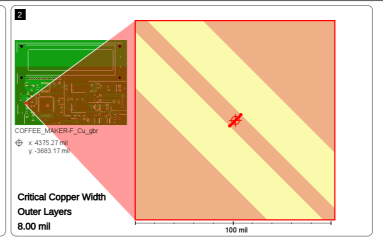
Integr8tor v2022.09-221024

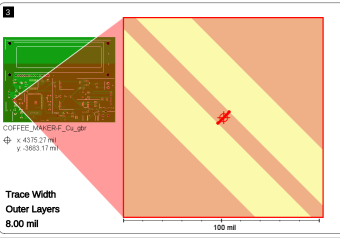
## Integr8tor

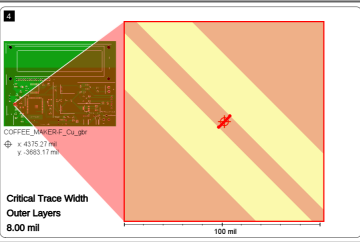
| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |

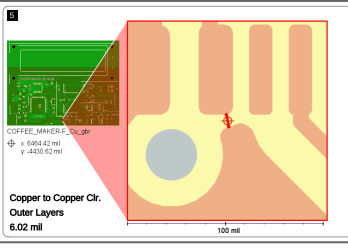
#### Summary Minimum Design Characteristics - Locations - Original

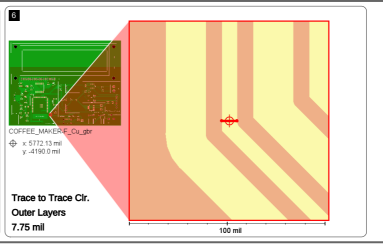








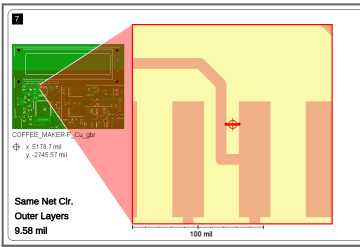


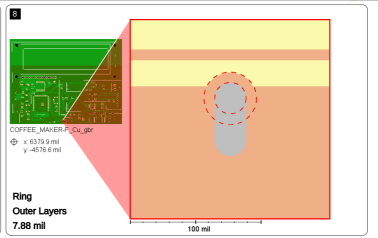


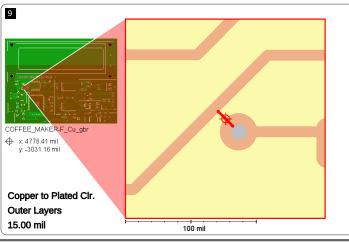
Integr8tor v2022.09-221024

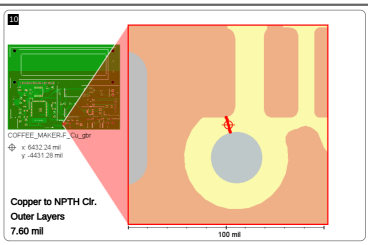
# Integr8tor

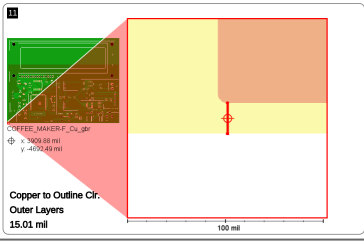
| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |











| Copper Layer Minima & Area | - Origina |              |                          |             |                         |                          |                  |                   |    |
|----------------------------|-----------|--------------|--------------------------|-------------|-------------------------|--------------------------|------------------|-------------------|----|
| File                       | Pos.      | Copper Width | Critical<br>Copper Width | Trace Width | Critical Trace<br>Width | Copper to<br>Copper Clr. | Same Net<br>Clr. | Copper Are        | a  |
|                            |           | mil          | mil                      | mil         | mil                     | mil                      | mil              | inch <sup>2</sup> | %  |
| COFFEE_MAKER-<br>F_Cu_gbr  | 1         | 8.00         | 8.00                     | 8.00        | 8.00                    | 6.02                     | 9.58             | 10.8570           | 53 |
| COFFEE_MAKER-<br>B_Cu_gbr  | 2         | 8.00         | 8.00                     | 8.00        | 8.00                    | 7.92                     | >32.00           | 12.6700           | 62 |

## Integr8tor

| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |

| Copper Layer Mir | nima - Copper to | Drill Minima - Original |
|------------------|------------------|-------------------------|
|------------------|------------------|-------------------------|

|                           |      |         |      |           |       |       |                      |       |                        |        |          | _         |
|---------------------------|------|---------|------|-----------|-------|-------|----------------------|-------|------------------------|--------|----------|-----------|
| File                      | Pos. |         |      | Ring      |       |       | Copper to Drill Clr. |       | Copper to Outline Clr. |        |          |           |
|                           |      | Overall | Via  | Laser Via | Comp. | Mech. | Plated               | NPTH  | Overall                | to Pad | to Trace | to Region |
|                           |      | mil     | mil  | mil       | mil   | mil   | mil                  | mil   | mil                    | mil    | mil      | mil       |
| COFFEE_MAKER-<br>F_Cu_gbr | 1    | 7.88    | 8.00 |           | 7.88  | 9.84  | 15.00                | 7.60  | 15.01                  | >64.00 | >64.00   | 15.01     |
| COFFEE_MAKER-<br>B_Cu_gbr | 2    | 8.00    | 8.00 |           | 10.82 | 9.84  | 15.92                | 12.96 | 15.01                  | >64.00 | >64.00   | 15.01     |
|                           |      |         |      |           | *     | *     |                      | *     |                        | *      |          |           |

| 21111 1 0 0 10 0 1 1 g 11 1 a |             |      |      |          |        |            |         |        |      |        |              |   |                |                  |
|-------------------------------|-------------|------|------|----------|--------|------------|---------|--------|------|--------|--------------|---|----------------|------------------|
| File                          | Tool<br>Nr. | Span | Туре | Function | Method | Filled Via | Counter | Dia.   | Tol  | Tol. + | Holes in PCB |   | Double<br>Hits | Predrill<br>Hits |
|                               |             |      |      |          |        |            |         | mil    | mil  | mil    |              |   |                |                  |
| COFFEE_MAKE<br>R-NPTH_drl     | 1           | 1-2  | NPTH | mech.    | mech.  | unknown    | unknown | 25.60  | 0.00 | 0.00   | 2            | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 1           | 1-2  | PTH  | via      | mech.  | unknown    | unknown | 12.00  | 0.00 | 0.00   | 50           | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 2           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 23.60  | 0.00 | 0.00   | 0            | 4 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 3           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 31.50  | 0.00 | 0.00   | 8            | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 4           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 39.40  | 0.00 | 0.00   | 18           | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 5           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 47.20  | 0.00 | 0.00   | 16           | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 6           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 51.20  | 0.00 | 0.00   | 2            | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 7           | 1-2  | PTH  | comp.    | mech.  | unknown    | unknown | 63.00  | 0.00 | 0.00   | 3            | 0 | 0              | 0                |
| COFFEE_MAKE<br>R-PTH_drl      | 8           | 1-2  | PTH  | mech.    | mech.  | unknown    | unknown | 137.80 | 0.00 | 0.00   | 4            | 0 | 0              | 0                |

| ווווט | 10015 - | ווווע | V5 | Copper | - Original |
|-------|---------|-------|----|--------|------------|
|       |         |       |    |        |            |

| File                      | Tool<br>Nr. | Span | Туре | Function | Method | Dia.   | Ring on<br>Outer | Ring on Inner | Min.<br>Pad | Via in<br>Pad | Plated to Copper Clr. () |             |             |              |
|---------------------------|-------------|------|------|----------|--------|--------|------------------|---------------|-------------|---------------|--------------------------|-------------|-------------|--------------|
|                           | INI.        |      |      |          |        |        | Outer            | IIIIIEI       | Size        | r au          | Overall                  | to Pad      | to<br>Trace | to<br>Region |
|                           |             |      |      |          |        | mil    | mil              | mil           | mil         |               | mil                      | mil         | mil         | mil          |
| COFFEE_MAKER<br>-NPTH_drl | 1           | 1-2  | NPTH | mech.    | mech.  | 25.60  | >32.00           |               |             |               |                          |             |             |              |
| COFFEE_MAKER<br>-PTH_drl  | 1           | 1-2  | PTH  | via      | mech.  | 12.00  | 8.00             |               | 28.00       | 0             | 15.00                    | 22.59       | 15.00       | 27.70        |
| COFFEE_MAKER<br>-PTH_drl  | 2           | 1-2  | PTH  | comp.    | mech.  | 23.60  | unknow<br>n      |               | > 87.60     |               | unknow<br>n              | unknow<br>n | unknow<br>n | unknow<br>n  |
| COFFEE_MAKER<br>-PTH_drl  | 3           | 1-2  | PTH  | comp.    | mech.  | 31.50  | 10.82            |               | 53.14       |               | 30.53                    | >32.00      | >32.00      | 30.53        |
| COFFEE_MAKER<br>-PTH_drl  | 4           | 1-2  | PTH  | comp.    | mech.  | 39.40  | 13.76            |               | 66.92       |               | >32.00                   | >32.00      | >32.00      | >32.00       |
| COFFEE_MAKER<br>-PTH_drl  | 5           | 1-2  | PTH  | comp.    | mech.  | 47.20  | 11.83            |               | 70.86       |               | 20.63                    | >32.00      | 20.63       | 31.54        |
| COFFEE_MAKER<br>-PTH_drl  | 6           | 1-2  | PTH  | comp.    | mech.  | 51.20  | 25.58            |               | 102.36      |               | >32.00                   | >32.00      | >32.00      | >32.00       |
| COFFEE_MAKER<br>-PTH_drl  | 7           | 1-2  | PTH  | comp.    | mech.  | 63.00  | 19.68            |               | 102.36      |               | >32.00                   | >32.00      | >32.00      | >32.00       |
| COFFEE_MAKER<br>-PTH_drl  | 8           | 1-2  | PTH  | mech.    | mech.  | 137.80 | 9.84             |               | 157.48      |               | 29.54                    | >32.00      | >32.00      | 29.54        |

Integr8tor v2022.09-221024

## Integr8tor

| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |

| Sequences | - Original |       |                  |                  |       |                  |                  |                        |                         |                         |
|-----------|------------|-------|------------------|------------------|-------|------------------|------------------|------------------------|-------------------------|-------------------------|
| Span      | Туре       | Tools | Min. End<br>Dia. | Max. End<br>Dia. | Holes | Ring on<br>Outer | Ring on<br>Inner | Hole to<br>Copper Clr. | Hole to<br>Outline Clr. | Slot to<br>Outline Clr. |
|           |            |       | mil              | mil              |       | mil              | mil              | mil                    | mil                     | mil                     |
| 1-2       | PTH        | 8     | 12.00            | 137.80           | 101   | 7.88             |                  | 15.00                  | 153.08                  | 80.10                   |
| 1-2       | NPTH       | 1     | 25.60            | 25.60            | 2     | >32.00           |                  | 7.60                   | 239.80                  | >256.00                 |
| All       | All        | 9     | 12.00            | 137.80           | 103   | 7.88             |                  | 7.60                   | 153.08                  | 80.10                   |

| Rout Tools - Original |               |     |           |          |             |              |  |
|-----------------------|---------------|-----|-----------|----------|-------------|--------------|--|
| File                  | Tool Nr. Type |     | Tool Dia. | End Dia. | Rout Length | Nibble Count |  |
|                       |               |     | mil       | mil      | mil         |              |  |
| COFFEE_MAKER-PTH_drl  | 2             | PTH | 0.00      | 23.60    | 149.60      | 68           |  |

| Routed Holes - Original |          |           |        |        |             |              |
|-------------------------|----------|-----------|--------|--------|-------------|--------------|
| File                    | Hole Nr. | Instances | X Size | Y Size | Rout Length | Nibble Count |
|                         |          |           | mil    | mil    | mil         |              |
| COFFEE_MAKER-PTH_drl    | 1        | 2         | 23.60  | 66.90  | 43.30       | 17           |
| COFFEE_MAKER-PTH_drl    | 2        | 2         | 23.60  | 55.10  | 31.50       | 17           |
| All                     |          | 4         |        |        | 74.80       | 34           |

| Files - Original              |         |             |          |       |         |          |
|-------------------------------|---------|-------------|----------|-------|---------|----------|
| Initial                       | Renamed | Function    | Position | Color | Thick   | ness     |
|                               |         |             |          |       | Base    | Finished |
|                               |         |             |          |       | mil     | mil      |
| COFFEE_MAKER-F_Paste.gbr      |         | paste       | top      |       |         |          |
| COFFEE_MAKER-F_Silkscreen.gbr |         | silk        | top      | white | unknown | unknown  |
| COFFEE_MAKER-F_Mask.gbr       |         | mask        | top      | green | unknown | unknown  |
| COFFEE_MAKER-F_Cu.gbr         |         | outer       | 1        |       | unknown | unknown  |
| COFFEE_MAKER-B_Cu.gbr         |         | outer       | 2        |       | unknown | unknown  |
| COFFEE_MAKER-B_Mask.gbr       |         | mask        | bottom   | green | unknown | unknown  |
| COFFEE_MAKER-NPTH.drl         |         | nonplated   | 1-2      |       |         |          |
| COFFEE_MAKER-PTH.drl          |         | plated      | 1-2      |       |         |          |
| COFFEE_MAKER-B_Paste.gbr      |         | empty       | none     |       |         |          |
| COFFEE_MAKER-B_Silkscreen.gbr |         | empty       | none     |       |         |          |
| COFFEE_MAKER-Edge_Cuts.gbr    |         | cad_outline | none     |       |         |          |
| COFFEE_MAKER-NPTH-drl_map.gbr |         | drillmap    | none     |       |         |          |
| COFFEE_MAKER-PTH-drl_map.gbr  |         | drillmap    | none     |       |         |          |
|                               |         |             |          |       |         |          |

**Ucamco** 



#### Integr8tor

| Name                | oznlx8uz.zip              | ld.      | 13437 - QED OK |
|---------------------|---------------------------|----------|----------------|
| Report Generated on | Apr 10, 2024, 10:56:42 PM | Customer | InstantDFM     |

#### Input Remarks - Original

Gerber import: Invalid coincident draw, continuing without cleanup 'COFFEE\_MAKER-B\_Cu.gbr'

Gerber import: Invalid contour, continuing with an interpretation. Cannot be cleaned up automatically. Must be cleaned up manually. 'COFFEE\_MAKER-B\_Cu.gbr' (at line 5117)

Gerber import: Invalid coincident draw, continuing without cleanup 'COFFEE\_MAKER-F\_Cu.gbr'

Gerber import: Self-intersecting contours are detected, continuing with an interpretation of the contours. 'COFFEE\_MAKER-F\_Cu.gbr' (at line 2001)

Gerber import: Invalid contour, continuing with an interpretation. Cannot be cleaned up automatically. Must be cleaned up manually. 'COFFEE\_MAKER-F\_Cu.gbr' (at line 2406)

DISCREPANCY: Extra bottom layers mismatch between Gerber Job File and current job stackup.

OMITTED: \$.MaterialStackup[7] not added to layer attributes because corresponding layer could not be found.

OMITTED: \$.MaterialStackup[8] not added to layer attributes because corresponding layer could not be found.

Comments - Original