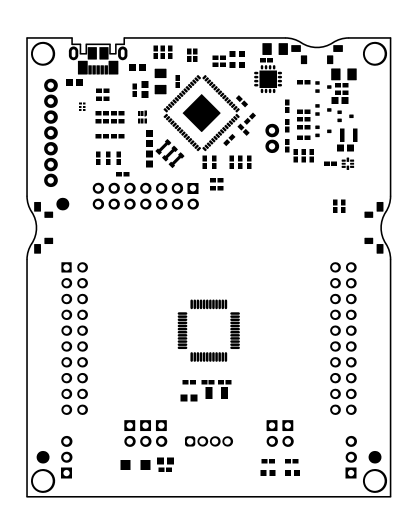
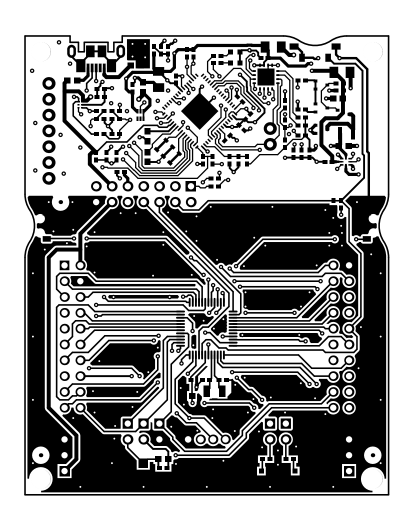


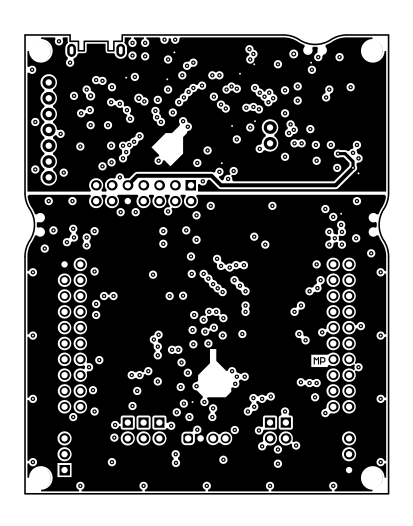
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036    | REV: A       | SUN REV | : Not In VersionControl |
|----------------------------------|--------------------|--------------|---------|-------------------------|
| LAYER NAME = Top Overlay         | TID #: N/A         |              |         |                         |
| PLOT NAME = Top Overlay          | GENERATED : 3/2/20 | 018 10:18:26 | AM      | TEXAS INSTRUMENTS       |



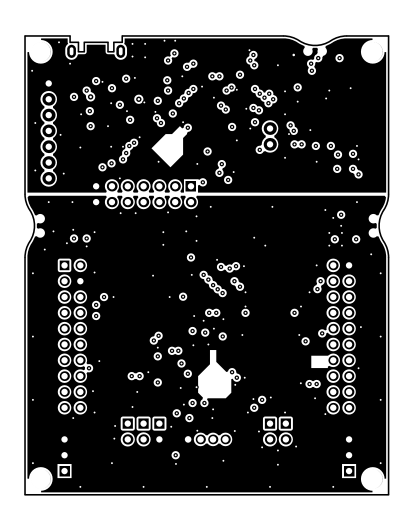
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCUO36      | REV: A     | SUN REV | Not In VersionControl |
|----------------------------------|----------------------|------------|---------|-----------------------|
| LAYER NAME = Top Solder          | TID #: N/A           |            |         |                       |
| PLOT NAME = Top Solder Mask      | GENERATED : 3/2/2018 | 8 10:18:27 | AM      | TEXAS INSTRUMENTS     |



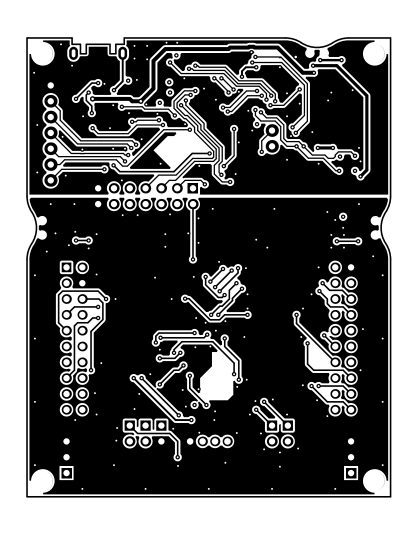
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCUO36    | REV: A       | SUN REV: | Not In VersionControl |
|----------------------------------|--------------------|--------------|----------|-----------------------|
| LAYER NAME = Top Layer           | TID #: N/A         |              |          |                       |
| PLOT NAME = Top Layer            | GENERATED : 3/2/20 | 018 10:18:29 | AM       | TEXAS INSTRUMENTS     |



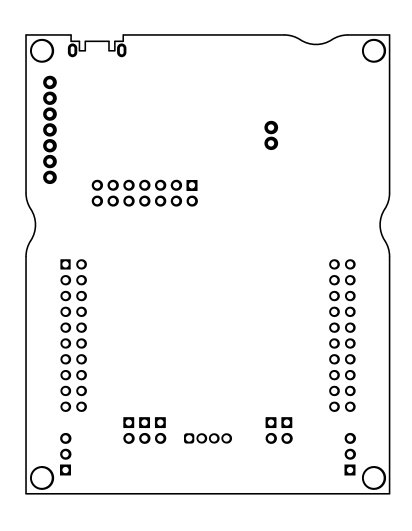
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036    | REU: A   | SUN REU: | : Not In VersionControl |
|----------------------------------|--------------------|----------|----------|-------------------------|
| LAYER NAME = VCC Layer           | TID #: N/A         |          |          |                         |
| PLOT NAME = Signal Layer 1       | GENERATED : 3/2/20 | 10:18:30 | AM       | TEXAS INSTRUMENTS       |



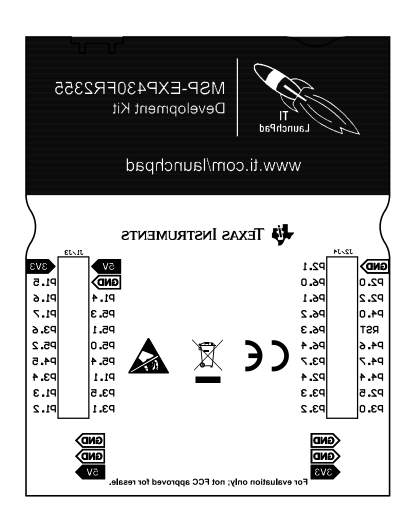
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036 RE   | EV: A      | SVN REV: Not In VersionControl |
|----------------------------------|----------------------|------------|--------------------------------|
| LAYER NAME = GND Layer           | TID #: N/A           |            |                                |
| PLOT NAME = Signal Layer 2       | GENERATED : 3/2/2018 | 10:18:32 A | M TEXAS INSTRUMENTS            |



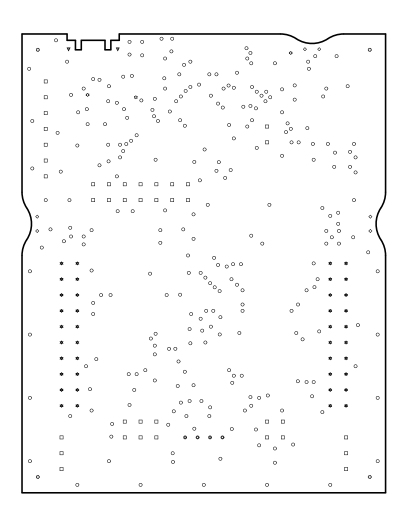
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCUO36    | REV: A      | SUN REV: | :Not In VersionControl |
|----------------------------------|--------------------|-------------|----------|------------------------|
| LAYER NAME = Bottom Layer        | TID #: N/A         |             |          |                        |
| PLOT NAME = Bottom Layer         | GENERATED : 3/2/20 | 18 10:18:33 | AM       | TEXAS INSTRUMENTS      |



| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036    | REU: A   | SUN REV: | : Not In VersionControl |
|----------------------------------|--------------------|----------|----------|-------------------------|
| LAYER NAME = Bottom Solder       | TID #: N/A         |          |          |                         |
| PLOT NAME = Bottom Solder Mask   | GENERATED : 3/2/20 | 10:18:35 | AM       | TEXAS INSTRUMENTS       |



| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCUO36    | REV: A       | SUN REV | : Not In VersionControl |
|----------------------------------|--------------------|--------------|---------|-------------------------|
| LAYER NAME = Bottom Overlay      | TID #: N/A         |              |         |                         |
| PLOT NAME = Bottom Overlay       | GENERATED : 3/2/20 | 018 10:18:37 | AM      | TEXAS INSTRUMENTS       |

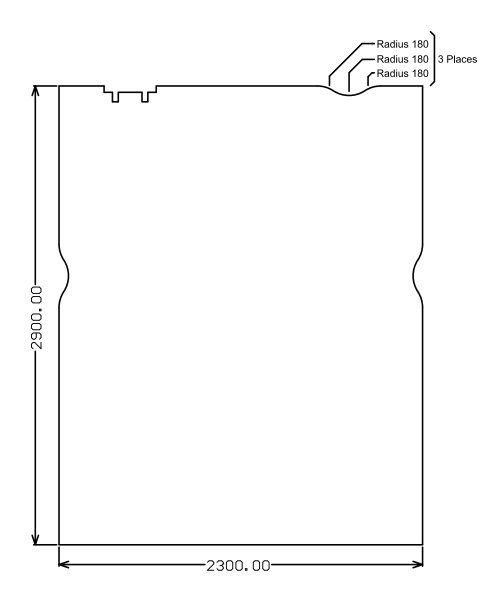


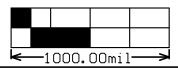
| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036    | REV: A       | SUN REU | : Not In VersionControl |
|----------------------------------|--------------------|--------------|---------|-------------------------|
| LAYER NAME = Drill Drawing       | TID #: N/A         |              |         |                         |
| PLOT NAME = Drill Drawing        | GENERATED : 3/2/20 | 018 10:18:38 | AM      | TEXAS INSTRUMENTS       |

| Symbol      | Quantity  | Finished Hole Size  | Plated | Hole Type | Drill Layer Pair         | Hole Tolerance | Hole Length        |
|-------------|-----------|---------------------|--------|-----------|--------------------------|----------------|--------------------|
| <b>\$</b>   | 6         | 35.43mil (0.900mm)  | NPTH   | Round     | Top Layer - Bottom Layer |                | -                  |
| 0           | 4         | 125.00mil (3.175mm) | NPTH   | Round     | Top Layer - Bottom Layer |                | -                  |
| 0           | 275       | 12.00mil (0.305mm)  | РТН    | Round     | Top Layer - Bottom Layer |                | -                  |
| *           | 3         | 16.00mil (0.406mm)  | РТН    | Round     | Top Layer - Bottom Layer |                | -                  |
|             | 39        | 40.00mil (1.016mm)  | РТН    | Round     | Top Layer - Bottom Layer |                | -                  |
| *           | 40        | 40.16mil (1.020mm)  | PTH    | Round     | Top Layer - Bottom Layer |                | -                  |
| 0           | 4         | 41.34mil (1.050mm)  | РТН    | Round     | Top Layer - Bottom Layer |                | -                  |
| <b>&gt;</b> | 2         | 23.62mil (0.600mm)  | РТН    | Slot      | Top Layer - Bottom Layer |                | 51.18mil (1.300mm) |
|             | 373 Total |                     |        |           |                          |                |                    |

Slot definitions: Routed Path Length = Calculated from tool start centre position to tool end centre position.

Hole Length = Routed Path Length + Tool Size = Slot length as defined in the PCB layout





| ALL ARTWORK VIEWED FROM TOP SIDE | BOARD #: MCU036    | REV: A   | SUN REU: | : Not In VersionControl |
|----------------------------------|--------------------|----------|----------|-------------------------|
| LAYER NAME = M2 Board Dimensions | TID #: N/A         |          |          |                         |
| PLOT NAME = Board Dimensions     | GENERATED : 3/2/20 | 10:18:40 | AM       | TEXAS INSTRUMENTS       |