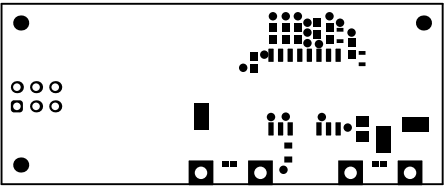
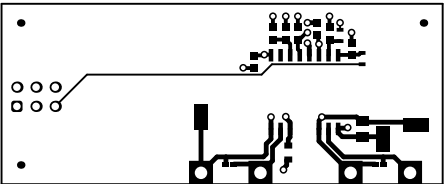


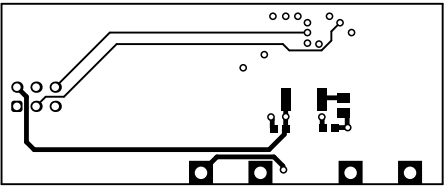
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:	TIDM-02012-GD	REV: E1	SUN REV: Not in version control
LAYER NAME = Top Overlay	TID #:	TIDM-02012		
PLOT NAME = Top Overlay	GENERATED	: 11/21/2022 10:57:07 AM		TEXAS INSTRUMENTS



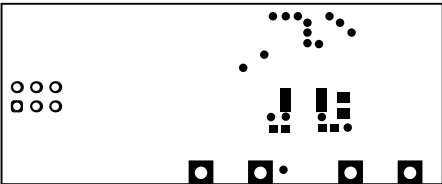
ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-6D	REV: E1	SUN REV: Not in version control
LAYER NAME = Top Solder	TID #: TIDM-02012		
PLOT NAME = Top Solder Mask	GENERATED : 11/21/2022 10:57:07 AM		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-6D	REV: E1	SUN REV: Not in version control
LAYER NAME = Top Layer	TID #: TIDM-02012		
PLOT NAME = Top Layer	GENERATED : 11/21/2022 10:57:07 AM		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-60	REV: E1	SUN REV: Not in version control
LAYER NAME = Bottom Layer	TID #: TIDM-02012		
PLOT NAME = Bottom Layer	GENERATED : 11/21/2022 10:57:07 AM		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-60	SD REV: E1	SUN REV: Not in version control
LAYER NAME = Bottom Solder	TID #: TIDM-02012		
PLOT NAME = Bottom Solder Mask	GENERATED : 11/21/2022 10:57:07 AM		TEXAS INSTRUMENTS

For evaluation only: not FCC approved for resale.

LB1

1a

1b

1c

1d

1e

1f

1g

1h

1i

1j

1k

1l

1m

1n

1o

1p

1q

1r

1s

1t

1u

1v

1w

1x

1y

1z

2a

2b

2c

2d

2e

2f

2g

2h

2i

2j

2k

2l

2m

2n

2o

2p

2q

2r

2s

2t

2u

2v

2w

2x

2y

2z

3a

3b

3c

3d

3e

3f

3g

3h

3i

3j

3k

3l

3m

3n

3o

3p

3q

3r

3s

3t

3u

3v

3w

3x

3y

3z

4a

4b

4c

4d

4e

4f

4g

4h

4i

4j

4k

4l

4m

4n

4o

4p

4q

4r

4s

4t

4u

4v

4w

4x

4y

4z

5a

5b

5c

5d

5e

5f

5g

5h

5i

5j

5k

5l

5m

5n

5o

5p

5q

5r

5s

5t

5u

5v

5w

5x

5y

5z

6a

6b

6c

6d

6e

6f

6g

6h

6i

6j

6k

6l

6m

6n

6o

6p

6q

6r

6s

6t

6u

6v

6w

6x

6y

6z

7a

7b

7c

7d

7e

7f

7g

7h

7i

7j

7k

7l

7m

7n

7o

7p

7q

7r

7s

7t

7u

7v

7w

7x

7y

7z

8a

8b

8c

8d

8e

8f

8g

8h

8i

8j

8k

8l

8m

8n

8o

8p

8q

8r

8s

8t

8u

8v

8w

8x

8y

8z

9a

9b

9c

9d

9e

9f

9g

9h

9i

9j

9k

9l

9m

9n

9o

9p

9q

9r

9s

9t

9u

9v

9w

9x

9y

9z

10a

10b

10c

10d

10e

10f

10g

10h

10i

10j

10k

10l

10m

10n

10o

10p

10q

10r

10s

10t

10u

10v

10w

10x

10y

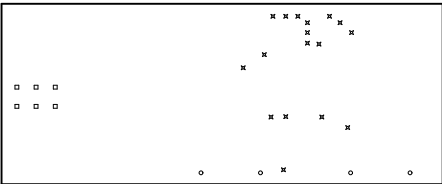
10z

TEXAS

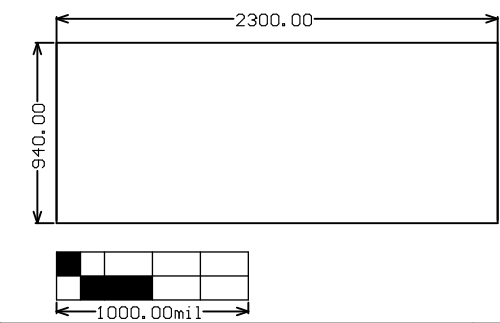
INSTRUMENTS

ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-6D	REV: E1	SUN REV: Not in version control
LAYER NAME = Bottom Overlay	TID #: TIDM-02012		
PLOT NAME = Bottom Overlay	GENERATED : 11/21/2022 10:57:08 AM		TEXAS INSTRUMENTS

Symbol	Quantity	Finished Hole Size	Plated	Hole Type	Drill Layer Pair	Hole Tolerance
✕	17	24.00mil (0.610mm)	PTH	Round	Top Layer - Bottom Layer	
□	6	39.37mil (1.000mm)	PTH	Round	Top Layer - Bottom Layer	
○	4	64.96mil (1.650mm)	PTH	Round	Top Layer - Bottom Layer	
	27 Total					



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #: TIDM-02012-60	SD REV: E1	SUN REV: Not in version control
LAYER NAME = Drill Drawing	TID #: TIDM-02012		
PLOT NAME = Drill Drawing	GENERATED : 11/21/2022 10:57:08 AM		TEXAS INSTRUMENTS



ALL ARTWORK VIEWED FROM TOP SIDE	BOARD #:	TIDM-02012-60	REV:	E1	SUN REV:	Not in version control
LAYER NAME = M2 Board Dimensions	TID #:	TIDM-02012				
PLOT NAME = Board Dimensions	GENERATED	: 11/21/2022 10:57:08 AM			TEXAS INSTRUMENTS	