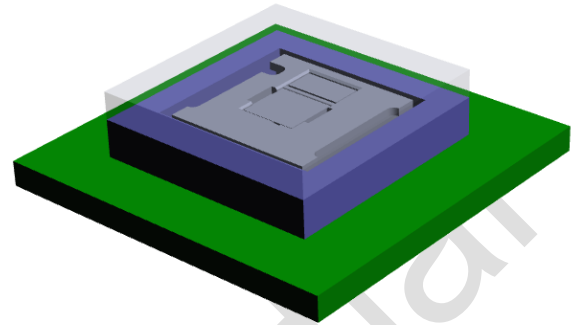


# PAT9136E1-TXQT : 3D Drawing File in STP Format (SF01)



## General Description

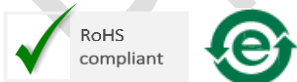
This document provides the Mechanical Assembly 3D Drawing File in STP format for the PAT9136E1-TXQT module. This 3D file is based on the typical dimension as stated in the datasheet. Note that proprietary design details are not shown in the 3D Drawing. Do refer to the datasheet for the detailed specifications and tolerance.

## Relevant Information

| No. | Item                     | Version |
|-----|--------------------------|---------|
| 1   | PAT9136E1-TXQT Datasheet | 0.8     |

## Attachment

| No. | File Name                               | Description                                  | Version |
|-----|---|--|---------|
| 1.  | 16L-6X6-LGA_Assembly_20230207_V1.2.STEP | PAT9136E1-TXQT Package with protective cover | 1.2     |



For any additional inquiries, please contact us at <https://www.pixart.com>

Attachment Thumbnail

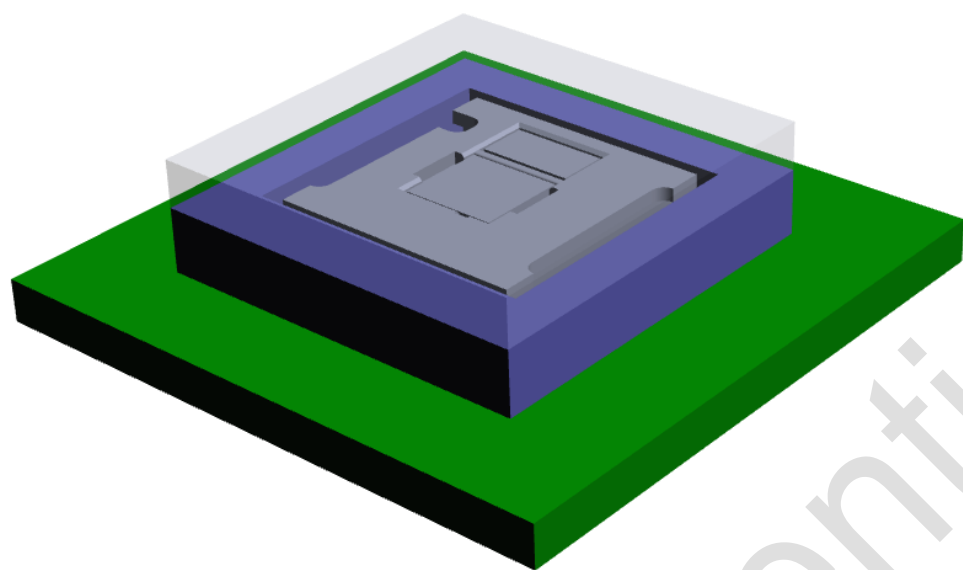


Figure 1. Top View

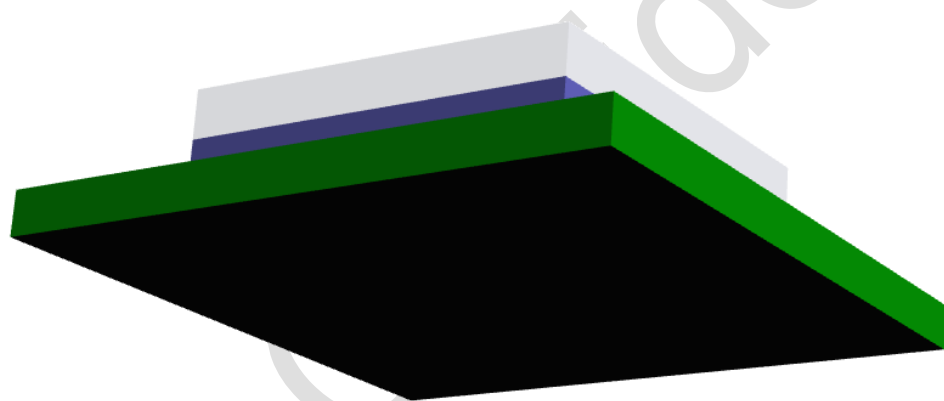






Figure 2. Bottom View

Component List in the 3D Drawing File

|   |   |
|---|---|
|  | (-) Customer PCB<1> (Default<<Default>>_Display State 1>)               |
|  | (-) 16L-6x6-LGA_Sanitized_1<1> (Default<<Default>>_Display State 1>)    |
|  | (-) CoverGlass1.1_9x9_1<1> (Default<<Default>>_Display State 1>)        |
|  | (-) ProtectiveCoverGlass-holder_9sq<1> (Default<<Default>>_Display Stat |

| No. | Component in 3D Drawing File | Description                   |
|-----|------------------------------|-------------------------------|
| 1.  | Customer PCB                 | Customer's PCB                |
| 2.  | 16L-6x6-LGA                  | PAT9136E1-TXQT Chip Package   |
| 3.  | CoverGlass1.1                | Customer's Cover Glass        |
| 4.  | ProtectiveCoverGlass-holder  | Customer's Cover Glass Holder |

Revision History

| Revision Number | Date        | Description     |
|-----------------|-------------|-----------------|
| 1.0             | 13 Feb 2023 | Initial release |

PixArt Confidential