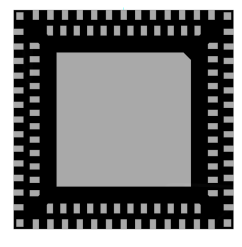


### Design Summary Multi-row Quad Flat No-lead (MRQFN)

#### **ABSTRACT**

Texas Instruments Incorporated (TI) introduces the Multi-row Quad Flat No-lead (MRQFN) series of packages. MRQFNs are compact yet accommodating plastic encapsulated packages that use bottom terminations, without peripherally protruding leads, within their construction. This assembly results in a cost-effective advanced packaging solution maximizing board utilization with added benefits of supporting multi functional designs and improved electrical and thermal performance over traditional leaded packages. MRQFN packages have an exposed pad that enhances both thermal and electrical characteristics while enabling high-power and high-frequency applications within a compact design. This document offers a point of reference for design considerations enabling robust surface mount assembly. For more information, visit <a href="https://www.ti.com">www.ti.com</a>





Example: 100 Pin (MRQFN) Package

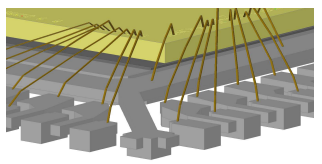
#### MRQFN Package Details(1)

	100 Pin (MRQFN)
Total Number of Pins	100
Package *Length (L) mm	9
Package *Width (W) mm	9
Package Thickness (T) mm	0.80 Max
Pitch mm	0.55 Inner row, 0.60 Outer row
Lead Finish	NiPdAu
RoHS/Green	Yes
Moisture Sensitivity Level (JEDEC)	MSL 3 / 260 C

Nominal Dimensions Shown (See Package Drawing for full information)



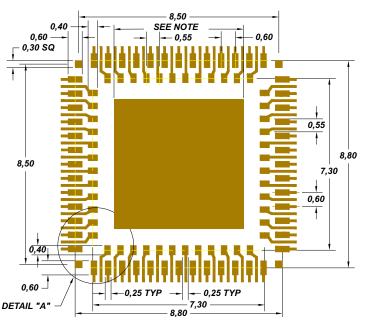
#### **MRQFN Package Illustrated**

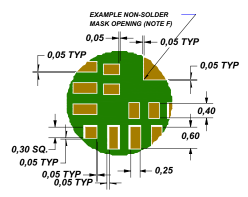


The MRQFN Package maximum thickness is 0.80 mm. The package seating height will be dependent upon the solder paste volume and land pad design.

#### **PCB DESIGN GUIDELINES**

Although TI recommends NSMD (Non Solder Mask Defined) pads over SMD (Solder Mask Defined) pads when surface mounting MRQFN's both can be utilized. NSMD allows tighter tolerance on copper etching and by design provides a larger solderable area due to the exposed edges being free from solder mask. When routing signals between periphery pads the trace should be centered in order to maximize solder mask coverage for board fabrication purposes.





#### PCB LAND PAD DETAIL "A"

Note: The PCB land pattern illustrated is specifically designed by part number therefore, variations in thermal pad dimensions may exist between part numbers. The exposed pad sizes can be confirmed within the product data sheet. Additionally, contact your TI customer representative for further details.

100 Pin MRQFN EXAMPLE PCB LAND PAD DESIGN

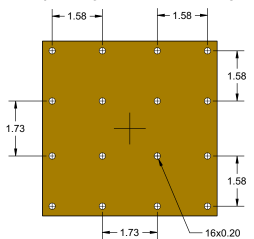
www.ti.com



#### PCB Land Pad / Stencil Design Notes

- (A) All dimensions are in millimeters.
- (B) These drawings are subject to change without notice.
- (C) Publication IPC-7351 is an alternate information source for PCB land pattern designs.
- (D) These packages are designed to be soldered to a thermal pad on the board. Refer to Application Note, Quad Flat-Pack Packages, Texas Instruments Literature No. <a href="SCBA017">SCBA017</a>, <a href="SLUA271">SLUA271</a>, and Product Data Sheets for specific thermal information, via requirements, and recommended board layout. These documents are available at <a href="https://www.ti.com">www.ti.com</a>.
- (E) Laser cutting apertures with trapezoidal walls and rounded corners will offer better paste release. Customers should contact their board assembly site for stencil design recommendations. Refer to IPC 7525 for stencil design considerations.
- (F) Customers should contact their board fabrication site for recommended solder mask tolerances, recommended via sizes, and any via tenting recommendations for vias placed in thermal pad.

#### **Example MRQFN Thermal Via Design**



Example Via Layout Design Via layout may vary depending on layout constraints (Note D, F above)

In order to effectively transfer heat from the top metal layer of the PCB to the inner or bottom layers, thermal vias are recommended to be incorporated into the thermal pad design. The number of thermal vias will depend on the application, power dissipation, and electrical requirements. For temperature-critical applications via pitch down to 1mm can be used and vias may be filled or plugged.

Vias filled or plugged help prevent solder loss and protrusions. This often produces the best thermal performances but is not necessary or recommended due to increased PCB cost and because solder tends to wet the upper surface area prior to filling the vias.

Solder mask tenting is optional and if used top side is recommended to eliminate the risk of solder loss or protrusions thru the via onto the opposite side of the PCB. Trials have shown that via tenting from the top is less likely to produce voids between the exposed pad and PCB pad when compared to via tenting from the bottom.

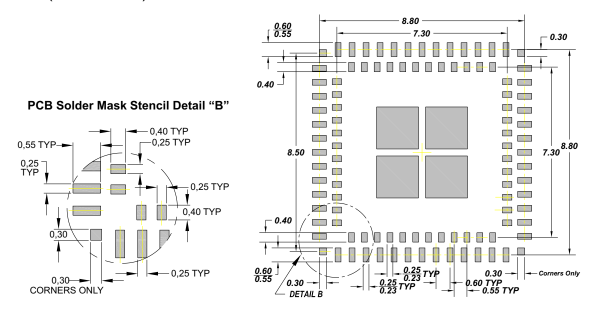
For this specific design TI recommends a 0,2 mm diameter drill size to limit or control solder loss.

Thermal vias should interconnect to a ground plane typically but must be checked using the electrical schematic within the devices product datasheet.



#### 100 PIN MRQFN EXAMPLE STENCIL DESIGN

See note D & F "PCB Land Pad/Stencil Design Notes" Example Stencil Design 0,1 - 0,125mm Thick Stencil (Note "E" above)



#### **Solder Paste Recommendations**

TI recommends the use of type 3 or finer solder paste when mounting a MRQFN. The use of paste offers the following advantages:

- Contains flux to aid wetting of the solder to the PCB land.
- The adhesive properties of the paste will hold the component in place during manufacture.
- Paste by volume contains ~50% metal load and can be varied thru aperture design and stencil
  thickness. MRQFN's are typically manufactured with printed center pad volumes between 50% and
  80% by area to facilitate wetting of the periphery solder joints and to maintain a standoff from the
  board surface.
- Paste selection is normally driven by overall system assembly requirements. In general, "no clean" compositions are preferred due to the difficulty in cleaning under low profile mounted components.
   Customers should check with your solder paste and cleaning chemistry supplier for recommendations when cleaning is necessary.



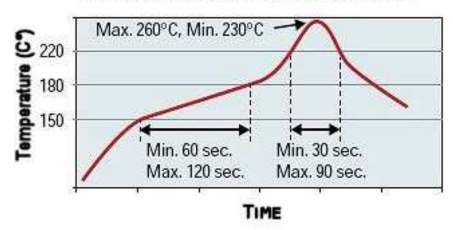
#### IR REFLOW PROFILES

The MRQFN lead finish (NiPdAu) is compatible with both lead and lead-free solder pastes.

	Pb Free	
Ramp Rate	3°C/sec. Max. <sup>(1)</sup>	
Preheat	150 to 180°C	
	60 to 120 sec.	
Time Above Liquidus	220°C	
	30 to 90 sec.	
Peak Temperature	255°C ±5°C	
Time Within 5°C Peak Temperature	10 to 20 sec.	
Ramp Down Rate	6°C/sec. Max.	

No testing using a forced cool down of 6°C per second has been conducted

#### RECOMMENDED TEMPERATURE PROFILE FOR SN-AG-CU PB-FREE SOLDER PASTE



TI recommends following the solder paste supplier's recommendations to optimize flux activity and to achieve proper melting temperatures of the alloy within the guidelines of J-STD-20. Figure above illustrates a range of temperatures that TI packages are capable of with-standing without risk to package reliability but TI prefers parts to be processed with the lowest peak temperature possible while also remaining below the components peak temperature rating as listed on the MSL label. The exact profile would depend on the maximum peak temperature for the component as rated on the MSL label, the solder paste manufacturer's recommendation, complexity of the PWB, and capability of the reflow equipment to be confirmed by the SMT assembly operation.

#### SOLDER JOINT QUALITY AND INSPECTION

For inner and outer row of signal pins X-ray inspection should be performed looking for shorts, opens, or any abnormal solder geometries per IPC-A610. For the center thermal pad x-ray inspection should be performed looking for voids. Voiding should be limited to less than 50% of die attach pad (DAP) area to avoid thermal performance degradation during operation.



#### **RESULTS BOARD ASSEMBLY DOE**

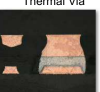
To insure customers achieve optimal performance when surface mounting MRQFN's, Texas Instruments conducted a series of DOE's utilizing several different SMT parameters including: stencil thickness, stencil opening, PCB pad size, SMT release mechanisms and reflow conditions. A total of 960 components were assembled during these tests with no solder related issues found using the conditions denoted below.

SMT Assembly DOE Parameters			
PCB	Outer row PAD	0.23 x 0.6 or 0.25 x 0.6 mm	
	Inner row PAD	0.25 x 0.4 mm	
	DAP	4.6 or 5.5 mm	
	Thermal VIA on DAP	0.2 or 0.3 mm	
	VIA	plug or non-plug	
	Inner row traces routed between outer rows	trace width = 0.1 mm	
Stencil	Outer row	0.23 x 0.55 or 0.25 x 0.6 mm	
	Inner Row	0.25 x 0.38 or 0.25 x 0.4 mm	
	DAP	3 x 3 or 2 x 2 pattern	
	Thickness	0.1 or 0.125 mm	
Reflow	Environment	Air or N2	
SMT	Release mechanism	force ≤ 3N or	
		component thickness + .05mm	

#### Photographic Cross Section Examples



Thermal Via



Pin Outer Row



Inner Row Length



Pin Inner Row

#### **Equipment and Settings**

Solder Paste & Printer

Model: MPM Ultra Print 3000 SeriesPaste: Senju M705-GRN-360-KV

SAC305 Type 3

Speed: 0.8 in/sec (20.32mm/sec)

Pressure : 22 lb (97.86N)

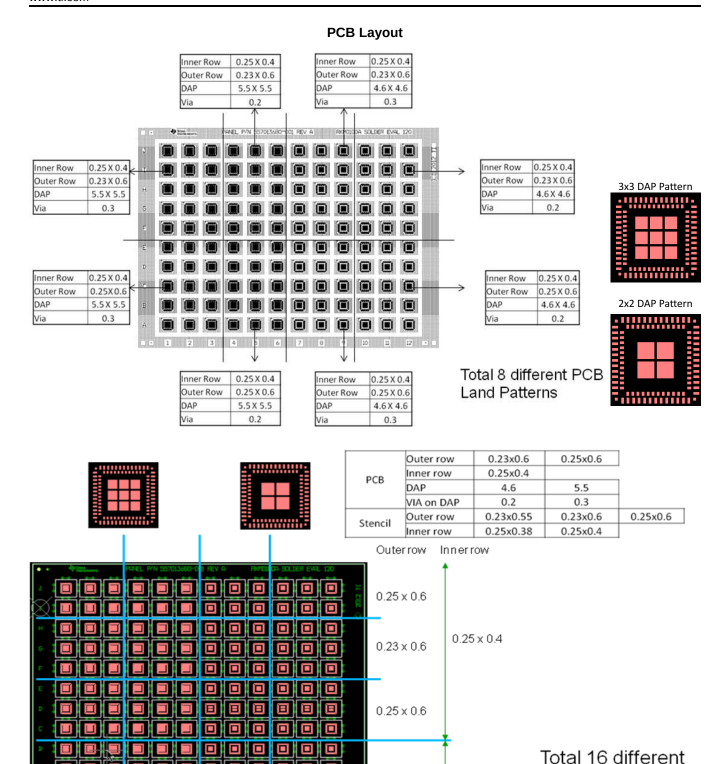
Separation: 0.13 in/sec SMT Equipment (3.3mm/sec)

Universal GSM2 4688AReflow Model : BT

International: 10 zones

X-ray for screen print and placement verification





 $0.25 \times 0.38$ 

Stencil Apertures

囯

 $0.23 \times 0.55$ 



#### THERMAL CHARACTERISTICS

JEDEC 2S2P (1)	
	100-RKM
Die Size	5000μm x 5000μm
Theta-JA (deg C/W)	21.6

Thermal values are modeled results. Model simulated a JEDEC test board (JEDEC51-5) utilizing a dual sided metal 10 x 10 thermal via array at 3watt power & 20°C ambient.

#### PACKAGE REPAIR GUIDELINES

#### **MRQFN Repair Procedure**

A package repair/rework station is strongly recommended for this process. (i.e. Air-Vac Engineering, Metcal, or Den-On Inst.)

Package Replacement Procedure:

- Bake PWB & package at 125°C for 9 hours prior to rework.
- · Board preheat (pre-bake is recommended)
- · Reflow of component solder
- Vacuum removal of component
- · Cleaning and preparation of PWB lands
- Screening of solder paste either onto the part or onto the board
- · Placement and reflow of new component
- Inspection of solder joints

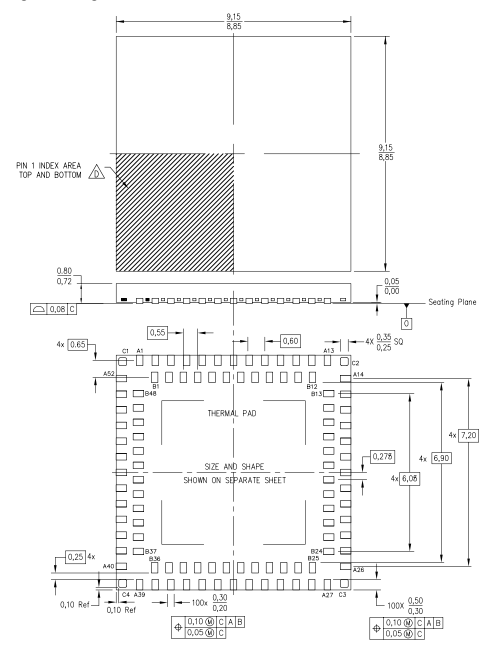
#### **MRQFN Repair Procedure Notes:**

- Reuse of a removed package is not recommended.
- Use a new package for the repair process. The new package should be kept dry and should not exceed stated floor life after dry pack has been opened. If package has exceeded the floor life, rebake<sup>(2)</sup> for 9 hours at 125°C. Only re-bake a package a maximum of 3 times.
- In space restricted areas where printing paste via stencil may not possible, options of pre-bumping package or paste dispensing may be alternatives.
- Because leads are not visible from top side, the use of a split beam optical system is recommended for package alignment.
- A no clean solder is recommended for SMT rework due to difficulty in cleaning underneath mounted components.

(2) Care should be taken to insure all components on PWB can withstand the bake out temperature used



#### 100 Pin MRQFN Package Drawing



NOTES: A. All linear dimensions are in millimeters. Dimensioning and tolerancing per ASME Y14.5M—1994.

- B. This drawing is subject to change without notice.
- C. Quad Flatpack, No-leads (QFN) staggered multi-row package configuration.
- A Pin A1 identifiers are located on both top and bottom of the package and within the zone indicated.
- The Pin A1 identifiers are either a molded, marked, or metal feature. E. The package thermal pad must be soldered to the board for thermal and mechanical performance.
- F. See the additional figure in the Product Data Sheet for details regarding the exposed thermal pad features and dimensions.

See Texas Instruments Inc web site (<a href="http://www.ti.com">http://www.ti.com</a>) for the latest information on 100-RKM (MRQFN) package and product data sheet to confirm size of exposed die pad for specific applications.



#### **QUESTIONS AND ANSWERS**

### Q. Is package rework possible? Are tools available?

**A.** Yes, rework is possible, and there are several semi-automatic SMT rework machines and profiles available. However, TI does not guarantee the reliability of re-used packages. It is best to discard and replace any package that fails test.

#### Q. What alignment accuracy is possible?

**A.** Alignment accuracy for the 0.60 / 0.55 mm pitch package is dependent upon board level pad tolerance, placement accuracy, and lead position tolerance. Nominal lead position tolerances are specified at ±50 microns. These packages are somewhat self aligning during solder reflow, so final alignment accuracy may be better than placement accuracy.

# Q. What size land pad for these packages should I design on my board?

**A.** Pad size and stencil aperture design is the key to optimal assembly yields. Texas Instruments strongly recommends following the guidance within this document and should reference the device datasheet for specific stencil and land pattern examples.

### Q. Can the solder joints be inspected after reflow?

**A.** Many customers are achieving satisfactory results during process setup using X-ray to aid in inspection.

# Q. Is TI developing a lead-free/Green/ RoHS compliant version of MRQFN?

**A.** Yes, Texas Instruments has developed MRQFN's with an external plating finish that is Pb-Free and using no Antimony nor Bismuth within its construction in order to comply with lead-free / RoHS environmental policies. Check with your local TI Field Sales representative for sample availability.

# Q. How do the board assembly yields of MRQFNs compare to QFPs?

**A.** Many customers are initially concerned about assembly yields. However, once they had MRQFN in production, most of them report improved process yields compared to QFPs. This is due to the elimination of bent and misoriented leads typically found with QFPs and the ability of these packages to self-align during reflow.

# Q. What are the time requirements for floor life on these packages?

**A.** Moisture absorption is a significant factor in popcorn type defects during reflow. Since this package is to be classified as moisture level 3, the 1st and 2nd reflow must be completed within a week (168 hours) after opening the moisture barrier bag. If this timeframe cannot be met, it is highly recommenced to bake the packages at 125C for 9 hours before using.

### Q. Can customers mount MRQFN packages on the bottom side of the PCB board?

**A.** Yes, they can and the ideal 2nd reflow profile is the same as the 1st (a convection profile is recommended in this bulletin).





# Q. What factors can increase MRQFN assembly yields?

**A.** TI recommends the following Quality factors to be considered:

- Solder Paste Quality Uniform viscosity, free from foreign materials, and processed before drying out per solder paste vendors recommendations.
- PCB Quality Clean, flat, plated or coated solder land area. Attachment surface must be clean and free of solder mask residue.
- Placement Accuracy MRQFN packages selfcenter as long as a major portion (more than 50 percent) of the lead is in contact with the solder paste covered land area on the board.
- Solder Reflow Profile A reflow profile must be developed for each PCB type using various MRQFN packages within the solder paste manufacturers recommendations.
- Solder Volume is important to ensure optimum contact of all intended solder connections.
- Excess amount of solder paste on the thermal pad during customer's board assembly may contribute to opens while excessive paste on the periphery leads may cause shorts.

# Q. Any EMI concerns for traces under the package and how can customers design their board to minimize EMI?

**A.** EMI can be controlled by minimizing any complex current loops on the PCB trace. Some helpful hints include:

- Solid ground and power planes can be used in the design. Partitioned ground and power planes must be avoided. These ground and power partitions may create complex current loops increasing radiation.
- Avoid right angles or "T" crosses on the trace.
   Right angles can cause impedance mismatch and increase trace capacitance causing signal degradation.
- Minimize power supply loops by keeping power and ground traces parallel and adjacent to each other. Significant package EMI can be reduced by using this method.

#### IMPORTANT NOTICE

Texas Instruments Incorporated and its subsidiaries (TI) reserve the right to make corrections, enhancements, improvements and other changes to its semiconductor products and services per JESD46, latest issue, and to discontinue any product or service per JESD48, latest issue. Buyers should obtain the latest relevant information before placing orders and should verify that such information is current and complete. All semiconductor products (also referred to herein as "components") are sold subject to TI's terms and conditions of sale supplied at the time of order acknowledgment.

TI warrants performance of its components to the specifications applicable at the time of sale, in accordance with the warranty in TI's terms and conditions of sale of semiconductor products. Testing and other quality control techniques are used to the extent TI deems necessary to support this warranty. Except where mandated by applicable law, testing of all parameters of each component is not necessarily performed.

TI assumes no liability for applications assistance or the design of Buyers' products. Buyers are responsible for their products and applications using TI components. To minimize the risks associated with Buyers' products and applications, Buyers should provide adequate design and operating safeguards.

TI does not warrant or represent that any license, either express or implied, is granted under any patent right, copyright, mask work right, or other intellectual property right relating to any combination, machine, or process in which TI components or services are used. Information published by TI regarding third-party products or services does not constitute a license to use such products or services or a warranty or endorsement thereof. Use of such information may require a license from a third party under the patents or other intellectual property of the third party, or a license from TI under the patents or other intellectual property of TI.

Reproduction of significant portions of TI information in TI data books or data sheets is permissible only if reproduction is without alteration and is accompanied by all associated warranties, conditions, limitations, and notices. TI is not responsible or liable for such altered documentation. Information of third parties may be subject to additional restrictions.

Resale of TI components or services with statements different from or beyond the parameters stated by TI for that component or service voids all express and any implied warranties for the associated TI component or service and is an unfair and deceptive business practice. TI is not responsible or liable for any such statements.

Buyer acknowledges and agrees that it is solely responsible for compliance with all legal, regulatory and safety-related requirements concerning its products, and any use of TI components in its applications, notwithstanding any applications-related information or support that may be provided by TI. Buyer represents and agrees that it has all the necessary expertise to create and implement safeguards which anticipate dangerous consequences of failures, monitor failures and their consequences, lessen the likelihood of failures that might cause harm and take appropriate remedial actions. Buyer will fully indemnify TI and its representatives against any damages arising out of the use of any TI components in safety-critical applications.

In some cases, TI components may be promoted specifically to facilitate safety-related applications. With such components, TI's goal is to help enable customers to design and create their own end-product solutions that meet applicable functional safety standards and requirements. Nonetheless, such components are subject to these terms.

No TI components are authorized for use in FDA Class III (or similar life-critical medical equipment) unless authorized officers of the parties have executed a special agreement specifically governing such use.

Only those TI components which TI has specifically designated as military grade or "enhanced plastic" are designed and intended for use in military/aerospace applications or environments. Buyer acknowledges and agrees that any military or aerospace use of TI components which have *not* been so designated is solely at the Buyer's risk, and that Buyer is solely responsible for compliance with all legal and regulatory requirements in connection with such use.

TI has specifically designated certain components which meet ISO/TS16949 requirements, mainly for automotive use. Components which have not been so designated are neither designed nor intended for automotive use; and TI will not be responsible for any failure of such components to meet such requirements.

#### Products Applications

Audio Automotive and Transportation www.ti.com/automotive www.ti.com/audio **Amplifiers** amplifier.ti.com Communications and Telecom www.ti.com/communications **Data Converters** dataconverter.ti.com Computers and Peripherals www.ti.com/computers DI P® Products Consumer Electronics www.dlp.com www.ti.com/consumer-apps DSP dsp.ti.com **Energy and Lighting** www.ti.com/energy

Clocks and Timers www.ti.com/clocks Industrial www.ti.com/medical Interface interface.ti.com Medical www.ti.com/security

Power Mgmt <u>power.ti.com</u> Space, Avionics and Defense <u>www.ti.com/space-avionics-defense</u>

Microcontrollers microcontroller.ti.com Video and Imaging www.ti.com/video

RFID www.ti-rfid.com

OMAP Applications Processors www.ti.com/omap TI E2E Community e2e.ti.com

Wireless Connectivity <u>www.ti.com/wirelessconnectivity</u>