

$Overmold\ Assembly\ Build\ Sheet$

| Original request | | OP Inte | ernal S.O. #: |
|--|---|--|--|
| Changed request Rev# | QP Quote #: | | |
| | | | les Contact: |
| CUSTOMER CONTACT INFORMATION | | | |
| Company: | Contact Name: | | Date: |
| Phone: | | | |
| P.O. #: | | | |
| Is this item under the jurisdiction of the Inter | national Traffic in Arms Re | gulations (ITAR)? | Yes No |
| DELIVERY REQUEST LEAD TIMES WILL VARY BASED ON SCOPE OF WORK AND STANDARD LEAD TIME FOR BENCHMARK ORDER (PKG: C | | : <50, SINGLE DIE ATTACH | H) IS 5 DAYS. EXPEDITE (4 DAYS). PREMIUM (3 DAYS). |
| Standard Expedite | Premium | | |
| DIE INFORMATION: ALL WAFER PROCESSING REQUIRES A BACKGRIND/DICIN Die Format: Waffle Pack Gel-Pak Die Size: X µm or mils Pad Pitch: X µm or mils Bond Pad Dims: X µm or mils Bond Pad Opening: X µm or mils Thickness: µm or mils Metalization: Aluminum Gold Other | G BUILD SHEET TO BE COMPLETE Diced Wafer on Tape (a) Wafer ID/Die ID: 1a 2a 3a 4a (Specify): | Wafer (requires (b) Lot # 1b 2b 3b 4b | processing) Other: (c) Qty of Devices to be Assembled from ID 1c 2c 3c 4c |
| DEVICE INFORMATION Device Name: Pin Cou Qty of Devices to be Assembled: B Packages provided by: Customer Quik Package Type: QFN QP Package Part #: Package Description: Package Thickness (mm) .45 .70 | ody Size (mm): X -Pak | | : Wire Count Per Package: |
| SPECIAL INSTRUCTIONS (Attach additional do | ocuments if needed) | | |
| CUSTOMER FURNISHED MATERIALS: | | | ACH ADDITIONAL DOCUMENTS. |

FM183-QP Rev F 2/3/2020

ASSEMBLY FLOW Page 2 of 2

ALL WIRE BONDING REQUIRES A BONDING DIAGRAM BE ATTACHED WITH CLEARLY LABELED PIN 1, DIE ORIENTATION, AND WIRE BONDS. Please indicate file format: **CAD Drawing** Other (.jpg, .pdf, Powerpoint) etc. SelectDieFrom: Center of Wafer(s) Wafer Map(s) Die Attach Material (ENTER QTY IF SEPARATE LOTS REQUIRE DIFFERENT MATERIALS): Thermally Conductive/Electrically Non-Conductive Conductive Epoxy High Thermally Conductive/Electrically Conductive Non-Conductive Epoxy Gold Wire Diameter (ENTER QTY IF SEPARATE LOTS REQUIRE DIFFERENT WIRE DIAMETER): *STANDARD MATERIAL, OTHER OPTIONS MAY INCREASE COST/LEADTIME ___ 0.8 mil ___ 1.0 mil 0.7 mil ___ 1.5 mil Other (Al and Cu available - call for wire size) 2.0 mil Heavy Wire: 5 mil 10 mil 15 mil 20 mil Gold Ribbon: __ 1 X 2 1 X 3 1 X 4 Marking (MAX CHARACTER LENGTH AND NUMBER OF ROWS WILL VARY BASED ON PACKAGE SIZE. CONTACT QP FOR DESIGN APPROVAL AND COST): Mark pin 1 on device? No Custom Marking Mark pin 1 corner and indicate how Pad Print (White on Black) - Email artwork in native .EPS or .AI file format marking should Laser Mark (Black on Black) - Email artwork in native .EPS or .AI file format appear on package relative to pin 1. Hand Mark (Max 1-3 characters): Serialization (MAY INCREASE MARKING COSTS/LEADTIME). Please describe: SHIPPING (Contact QP with any special requests) Return to Customer Bag and Tag Destroy Reject Parts Disposition: *Unless otherwise noted all extra materials will be returned. Account #: ___ Shipping Method (Please Select) Pickup FedEx DHL **UPS** Courier **Special Instructions** Ship To Address (Finished Product): Include Certificate of Conformance Attn: Ship Materials In Address: **Trays Tubes** Other: Ship To Address (Excess Die and Materials): Containers Provided by: Attn: Address: Quik-Pak Customer For Quik-Pak Internal Use Only: Orders meeting one of the following requirements require signatures by representatives in the following departments: [] ISO-13485 Processing [] Change in instructions after order has been released to [] Over \$20k production Sales: Date: _____ _ Date:_ Engineering:____ Manufacturing:____ _____ Date:_____ Date:

Per Quik-Pak quality program, risk assessment is required on orders over \$100k and/or Medical orders built under ISO-13485 std.