



Quotation Instructions, Terms and Conditions

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Quotation Terms & Conditions, Quotation Effective Period

1. All Quotations submitted by Dynasty Electronic Co. LLC ("DEC") and the acceptance of related Purchase Orders are subject to DEC's Terms and Conditions of Sale, which are made part of this Quotation. These can be found on the DEC web site: <http://www.dec-assembly.com/Downloads.aspx>. Please review these upon receipt of this Quotation as they are subject to change.
2. By Placing a Purchase Order (PO) pursuant to this Quotation, Customer accepts this Quotation, the Instructions and Terms & Conditions contained in this Quotation, and DEC's Terms and Conditions of Sale, a copy of which can be downloaded here: <https://dec-assembly.com/Downloads.aspx>
3. This Quotation is firm for a period of 30 days after the Quotation date. After that period, if no PO has been placed, or if a PO has been placed **but no complete kit** has been delivered, DEC shall have the right to update/change this Quotation until such time that an initial PO is placed and/or a complete kit has been delivered. In the event of a change, DEC will promptly notify the requestor of the Quotation.
4. This Quotation will no longer be applicable if changes are made to the assembly prior to placing a PO. In that event, a new Request for Quotation must be submitted.
5. **Quotation Effective Period:** If this Quotation has not been changed or revoked pursuant to paragraph 3 above, the Quotation shall remain effective for **120 days after the Quotation date** and shall automatically expire thereafter, without notice. After expiration of the Quotation Effective Period, DEC cannot accept initial or repeat POs based on this Quotation, and the assembly must be re-quoted.
6. **In the event the Quotation includes prices for components/parts and/or 3rd party services in addition to assembly ("Turn Key"), either separate or included in the proposed prices, this Quotation may be subject to change at any time if DEC's cost for such components/parts and 3rd party services change within the Quotation Effective Period.**
7. The proposed prices are based on the design, Bill of Materials and/or other documentation supplied by the Customer in support of the Request For this Quotation (RFQ).

Delivery, Kit Instructions

8. The proposed Delivery is based on DEC's receipt and acceptance of a PO and a complete and defect-free Assembly Kit (Kit) of boards components and instructions, no later than 4:00 PM on the day before the proposed Delivery period commences. DEC will provide notification in the event of receipt of an incomplete or defective Kit, or any other issues that may cause the proposed Delivery to change. In the event of Turn Key, Delivery shall be based also on the receipt of such materials and services ordered by DEC for Customer in accordance with the PO. **In the event a kits remains incomplete for over 30 days; DEC shall have the right to update/change this Quotation. In the event kits remain incomplete for over 120 days, the assembly must be re-quoted and a new PO must be issued.**
9. All Kits must include at least 10 each, or 10% attrition for passive components, whichever is greater. All passive components must be supplied on tape on reel or on a continuous cut strip. If this Quotation is for Turn Key, such additional components are included in the quoted Price EA. If passive components are not supplied with the minimum attrition or in the manner specified, additional charges for hand placement may apply.
10. Components classified as Moisture Sensitivity Level 2-5 per J-STD-020 (MSL 2-5 Components) must be properly packaged per J-STD-033D and sealed in the original manufacturer's Moisture Barrier Bag (MBB) with fresh desiccant.
11. Specific baking requirements provided with the RFQ have been taken into consideration for this Quotation. Baking requirements must be clearly marked on the PO.
Unless instructed otherwise in writing by Customer, DEC will bake all Printed Circuit Boards (PCBs) provided with the Kit, as DEC deems necessary, in accordance with DEC's established PCB Baking Process, which involves baking of 4 to 8 hours, at a temperature of 250° F depending on PCB materials, thickness and other factors.
If no baking instructions were provided and MSL 2-5 Components are found to be not sealed per J-STD-033D in the original manufacturer's MBB, DEC will contact Customer and ask for baking instructions. This may cause a Delivery delay.
The Customer may authorize DEC in writing to proceed with baking of MSL 2-5 Components without having provided DEC a specific baking instruction. Additional charges may apply.
Considering the requested Delivery and associated time constraints, Customer accepts the fact that the DEC baking processes may or may not comply with J-STD-003D Table 4-1, unless specifically requested. Customer specifically waives and releases any and all claims against DEC arising from or related to the baking by DEC of Customer Components.
12. Unless quoted otherwise, DEC's default assembly and inspection criteria comply with IPC-610 Class 2 requirements. In addition, DEC will assemble and inspect to the requirements of IPC-610 Class 3, J-STD-001 Class 2, J-STD-001 Class 3, or J-STD-001 with Space Addendum, if quoted. These requirements must be clearly marked on the PO.
13. All residual materials will be returned to the Customer unless other instructions are provided on the PO.
14. If serial numbers need to be applied, these must be provided at the time of placing the PO. The Delivery may be delayed otherwise.
15. DEC will ship via best way pre-pay, and will add shipping expense to the invoice if the Customer's shipping account(s) & instructions are not clearly identified on the PO.