

Doc Number: 14-0245
Data: 23/03/2014

Online Order Tracking for PCB Assembly Jobs

Quick-teck provides three ways to run PCB manufacturing + assembly service. This short note presents three order tracking result samples show in Quick-teck order tracking system. The goal of this note is to show our customer how Quick-teck handles the whole job process.

Option1: Quick-teck responsible for PCB manufacturing, components sourcing and assembly service(Turn-key service). The sample tracking result were shown in **page 2**.

Option2: Quick-teck responsible for PCB manufacturing only. And customer ships all the components to our Hong Kong office. The sample tracking result were shown in **page 3**.

Option3: Quick-teck responsible for PCB manufacturing and partly components. Customer responsible for the rest components*. The sample tracking result were shown in **page 4**.

To check order status, customer should input the order number and reference number, which shown in the order confirmation email, into the following webpage:

<http://www.quick-teck.co.uk/trackingorder/trackingorder.php>

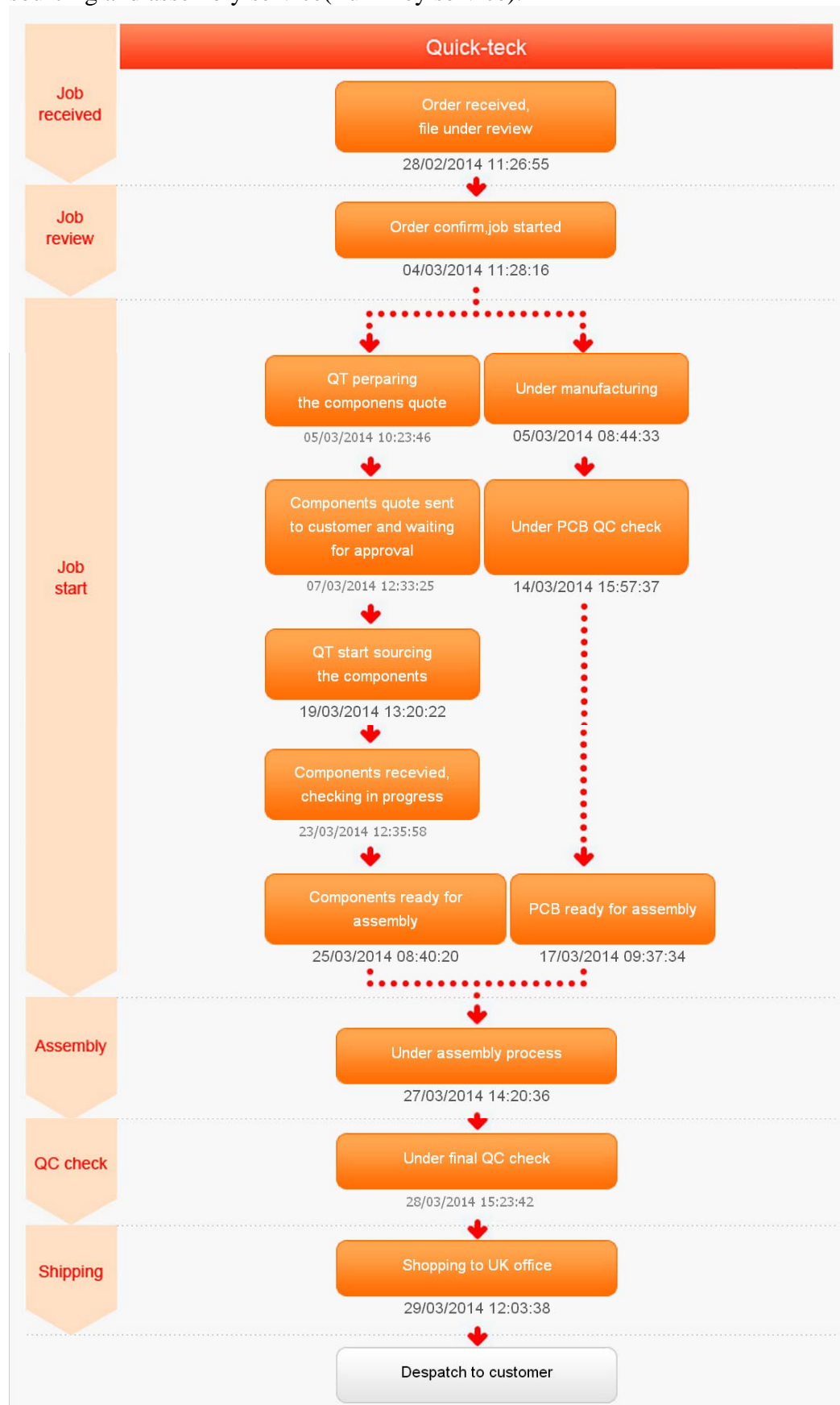
*** Components sourcing tips:**

If possible, Quick-teck strongly suggests using our in stock components for your products. This is the most cost-effectively and quickest way to run the assembly service. Quick-teck keeps around 1500 electronics components in stock. These carefully selected parts are most common used in our Far East factory. The average price for these components is just one third of Europe suppliers.

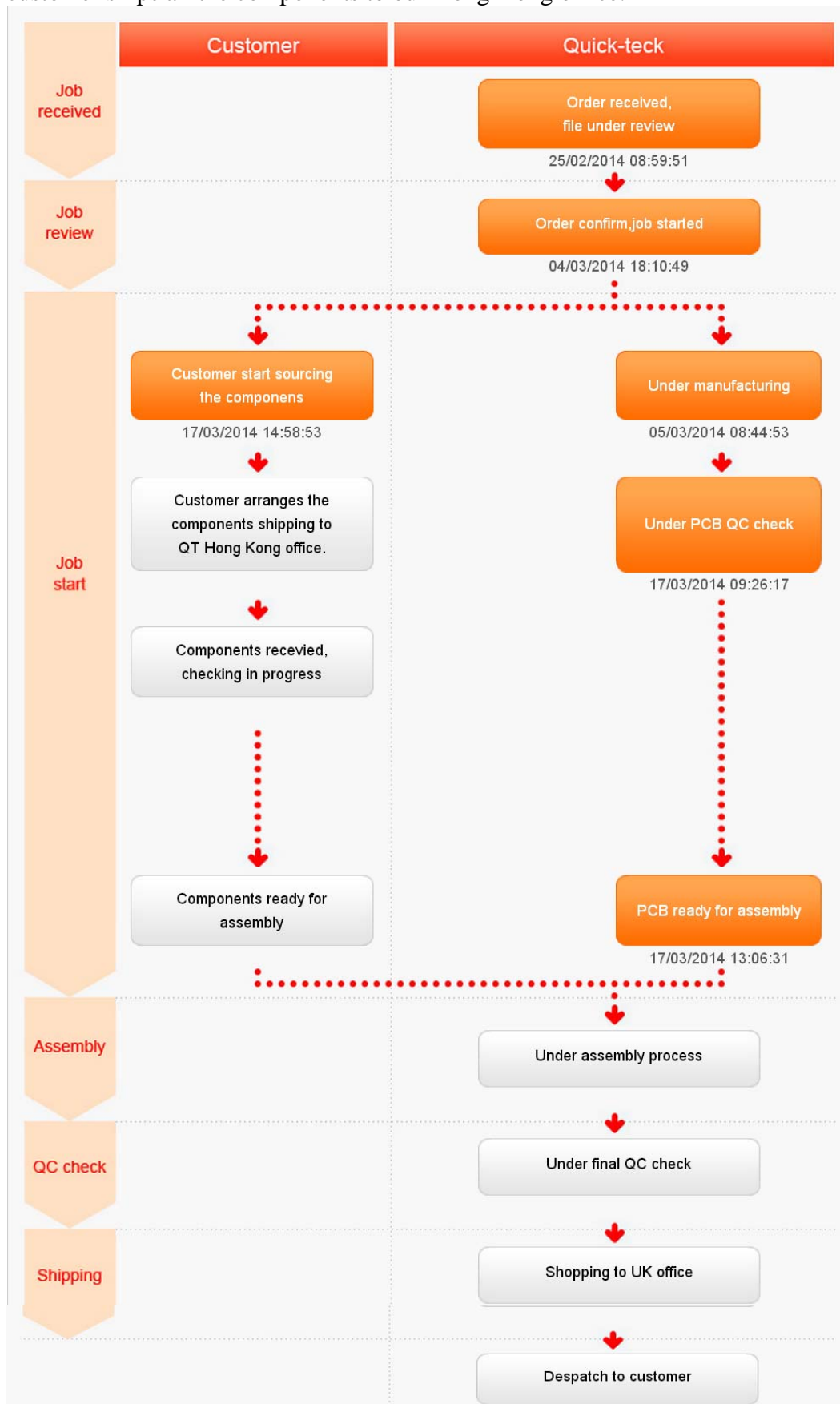
To check Quick-teck in stock components, please click:

<http://www.quick-teck.co.uk/ElectronicElement/eeList.php?typeId=6>

Option1 sample: Quick-teck responsible for PCB manufacturing, components sourcing and assembly service(Turn-key service).



Option2 sample: Quick-teck responsible for PCB manufacturing only. And customer ships all the components to our Hong Kong office.



Option3 sample: Quick-teck responsible for PCB manufacturing and partly components. Customer responsible for the rest components.

