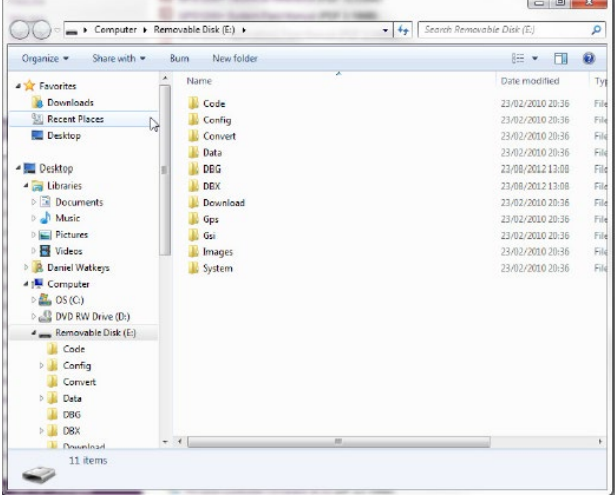


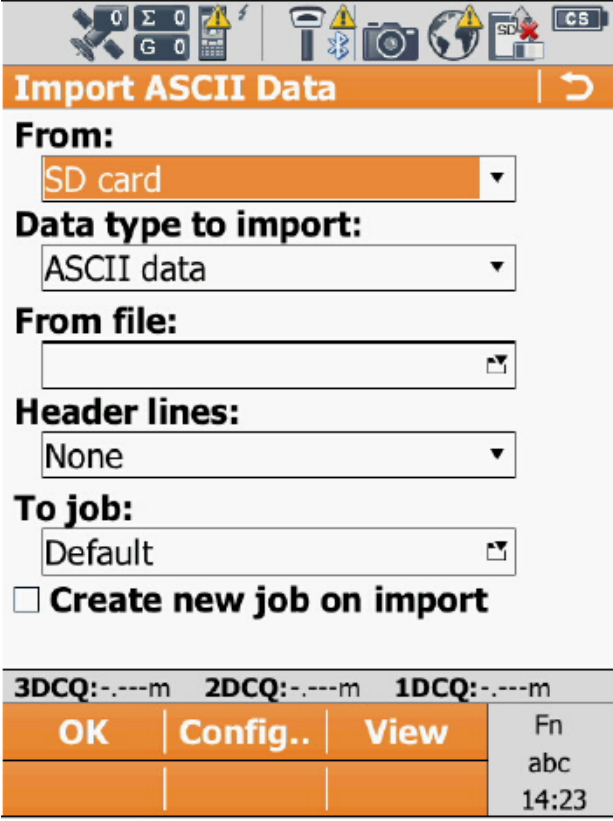


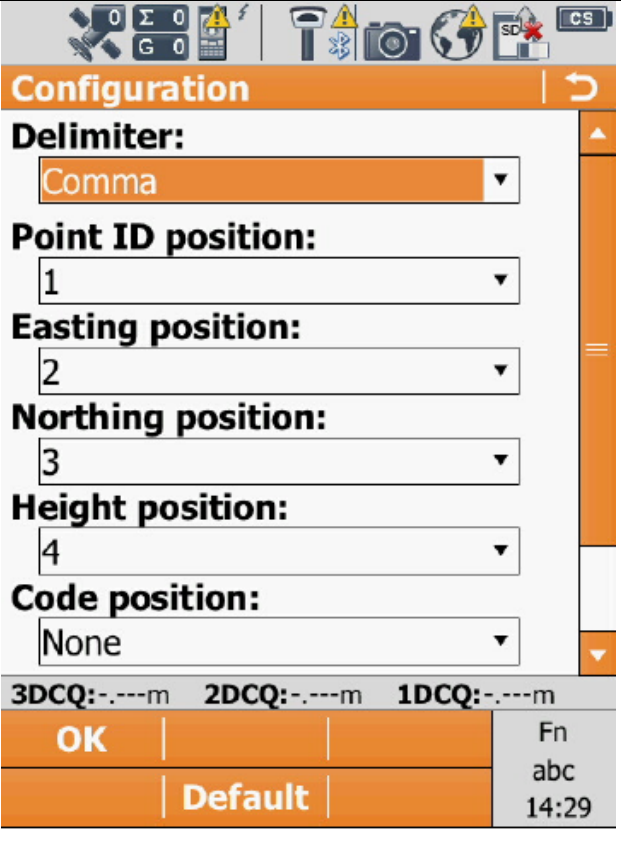
## Importing Data to CS10/CS15 controller

Step	Action	Screen Display
1	Copy your prepared .csv file into the <b>data</b> folder on the SD card from the Controller then return the card to the controller and switch it on.	
2	From the main menu select <b>2 Instrument</b> followed by <b>6 Import data..</b>	

<p>3</p>	<p>Select the type of data you wish to import</p>	 <p>The screenshot shows the 'Import Data' menu with three options: 'Import ASCII data' (1), 'Import DXF data' (2), and 'Import DTM data' (3). The 'Import DXF data' option is highlighted. At the bottom, there is a keypad with 'OK', 'Map', and a status bar showing 'Fn abc 14:22'.</p>
<p>4</p>	<p>From this menu you can specify the location folder for the data, where the data is imported to, and which job to import the data into.</p>	 <p>The screenshot shows the 'Import ASCII Data' configuration menu. It includes the following fields and options: 'From:' (SD card), 'Data type to import:' (ASCII data), 'From file:' (empty field), 'Header lines:' (None), 'To job:' (Default), and a checkbox for 'Create new job on import'. At the bottom, there is a keypad with 'OK', 'Config..', 'View', and a status bar showing 'Fn abc 14:23'.</p>

5

To change what information is imported select **Config..** Here you can select what separates the data (e.g. a comma) and what data you wish imported.



**Configuration**

**Delimiter:**  
Comma

**Point ID position:**  
1

**Easting position:**  
2

**Northing position:**  
3

**Height position:**  
4

**Code position:**  
None

3DCQ:~.---m    2DCQ:~.---m    1DCQ:~.---m

OK    Default

Fn  
abc  
14:29