



DS13 Quick Start Programming Guide

1 Connect DS13 to the controller.

	Serial	CAN
1	UART_TX	CAN_L
2	GND	GND
3	UART_RX	CAN_H
4	VIN	VIN



2 Select the mode of communication to connect to serial by default. press "CAN" button to connect to "CAN".



3 After the connection is successful, it will be automatically loaded, and enter the main interface.



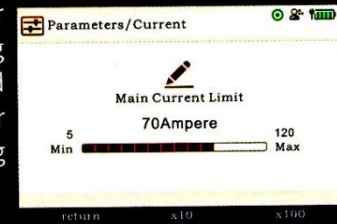
4 Use the arrow keys to move the cursor to "Parameters" and press the "Select" or "OK" key.



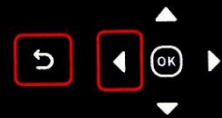
5 Select the parameters to be edited using the "OK" key, then use the "up" or "down" key to change the value of the parameters. press "x10" or "x100" to change the modification interval.



6 To enter the parameter details interface using the "right" key, and press the "up" or "down" keys editing the parameters.



7 To navigate backwards from any menu, use the "left" or "return" key.



8 Return to the main menu at any time by pressing the "Home" key.



9 Select "Save as data file" to save the controller parameters to local storage in the programming menu.



10 Connect DS13 to the mobile phone (support OTG) by typeC cable, and export the dala file to mobile phone.



NOTE: The controller may automatically turn off the screen due to the USB flash power consumption is too high and the controller power protection function will be activated When the USB flash is used for data transmission. If you need to continue to use, please install AA batteries or connect to external power supply devices such as power banks through the typeC interface.

For more information, please refer to the DS13 technical manual!

www.dalacontroller.com