

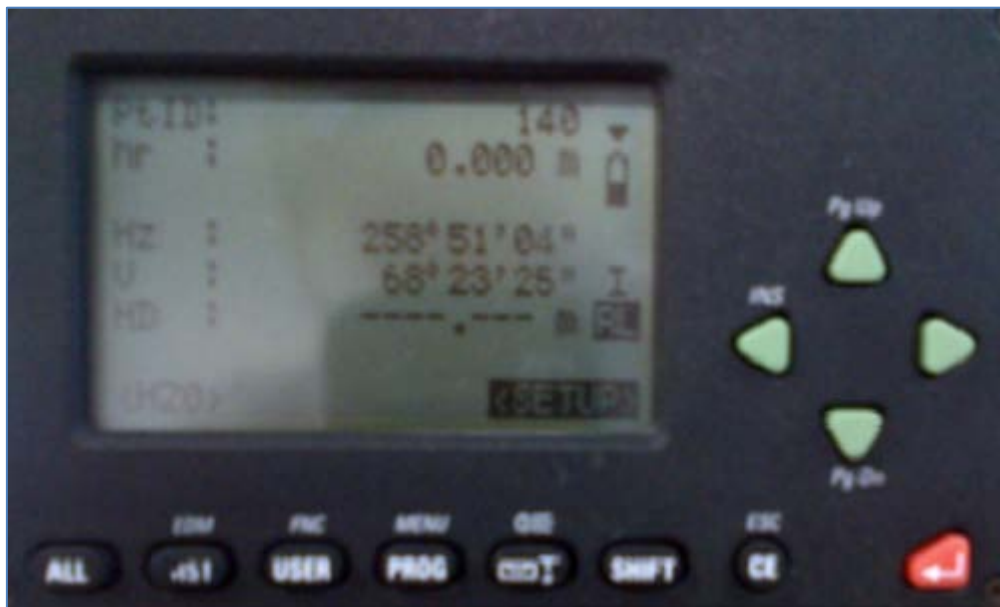


Leica System 300 Pairing Guide

(Cable)

Following the steps below should ensure communication with all System 300 Total Stations

1. Select '**Shift**' and then '**PROG**' to access the '**MENU**'.

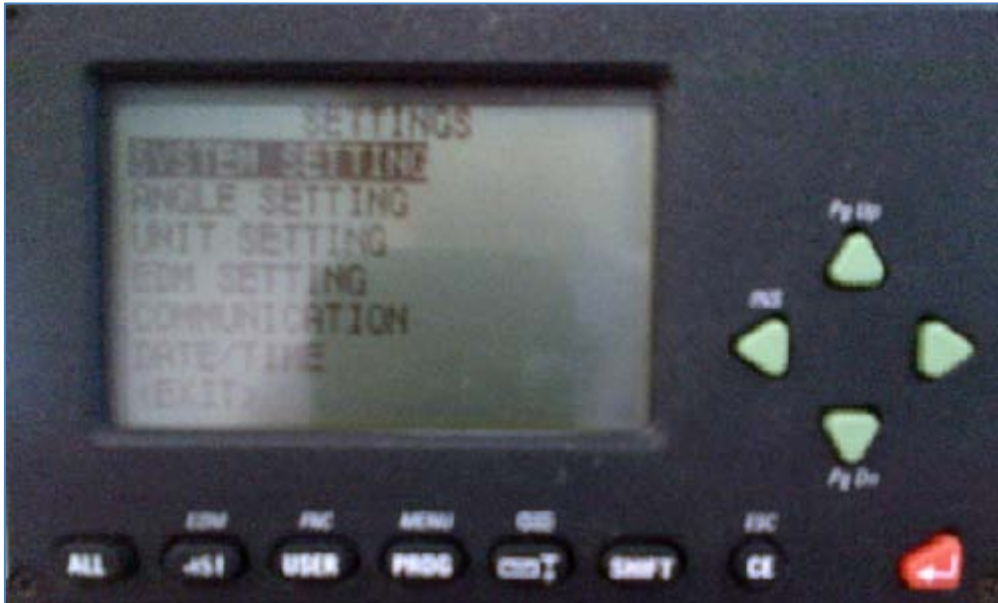


2. Select **Option 2** on the list '**ALL SETTINGS**' (press the Red enter button to accept)

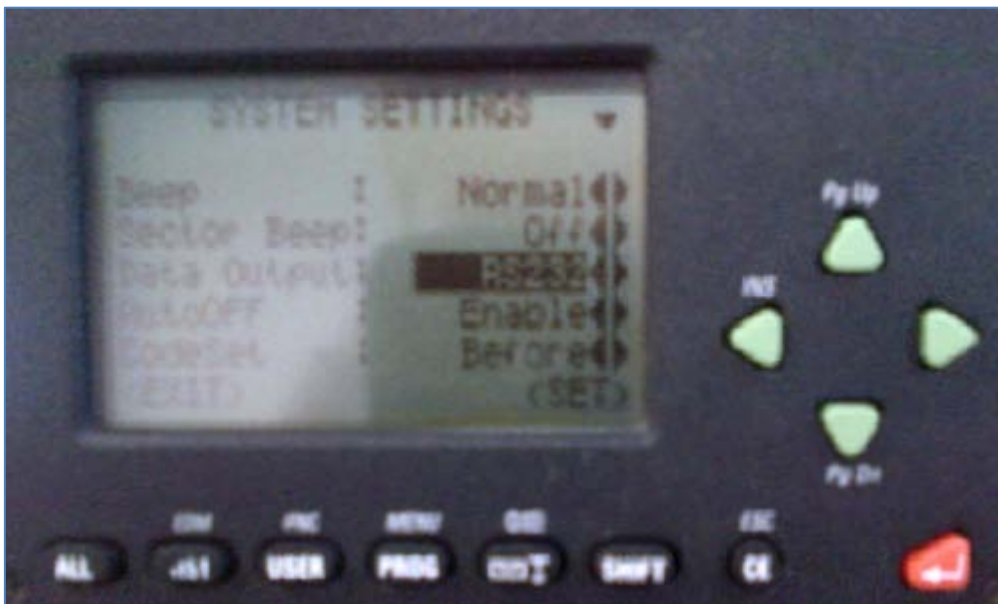




3. Select '**SETTINGS**' and then **Option 1** on the list '**SYSTEM SETTING**' (press the Red enter button to accept)



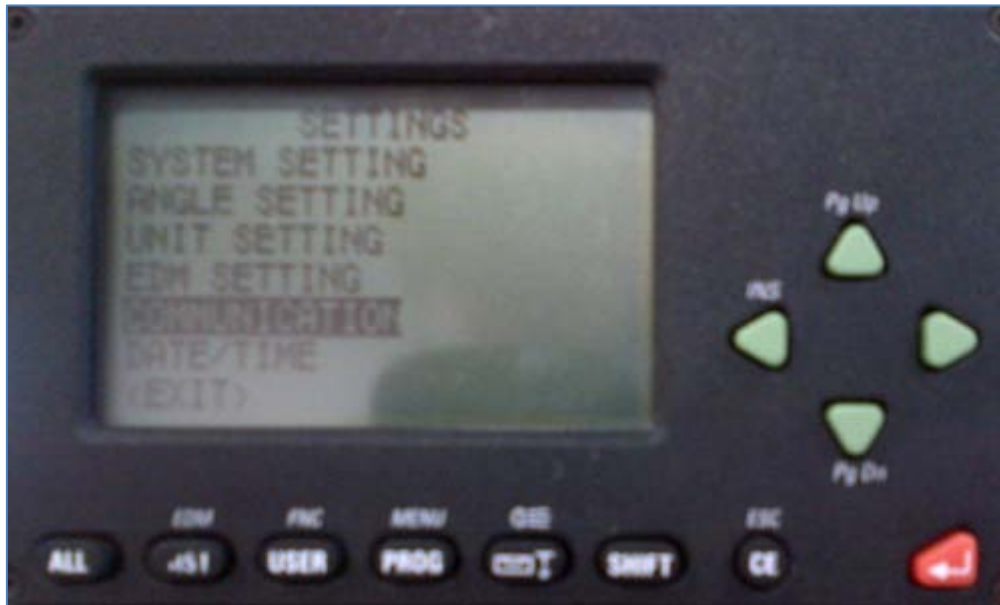
4. The **third option** is '**Data Output: RS232**' (page down to scroll down, then press the Red enter button to accept)



5. Select '**SET**' by pressing the Red enter button again, this will take you back to the '**SETTINGS**' page



6. Now select the **fifth option 'COMMUNICATION'** (press the Red enter button to accept)



7. In the COMMUNICATION sub-menu the settings should read:

- Baudrate : 9600
- Databits : 8
- Parity : Even
- Endmark : CR/LF
- Stopbits : 1

Use the page key to amend, then the Red enter to accept, and again to '**SET**', will take you back to the '**SETTINGS**' page





MBS Survey Software Ltd

62 High Street

Steyping

West Sussex

BN44 3RD

Tel: (01903) 879 323

www.surveymbs.com

8. All the settings should now be complete, selecting **EXIT**, will exit you back out to the main measure screen once again.
-

NB: One final thing to remember is to make sure that your reflector type is set correctly to which surface that you are measuring to.