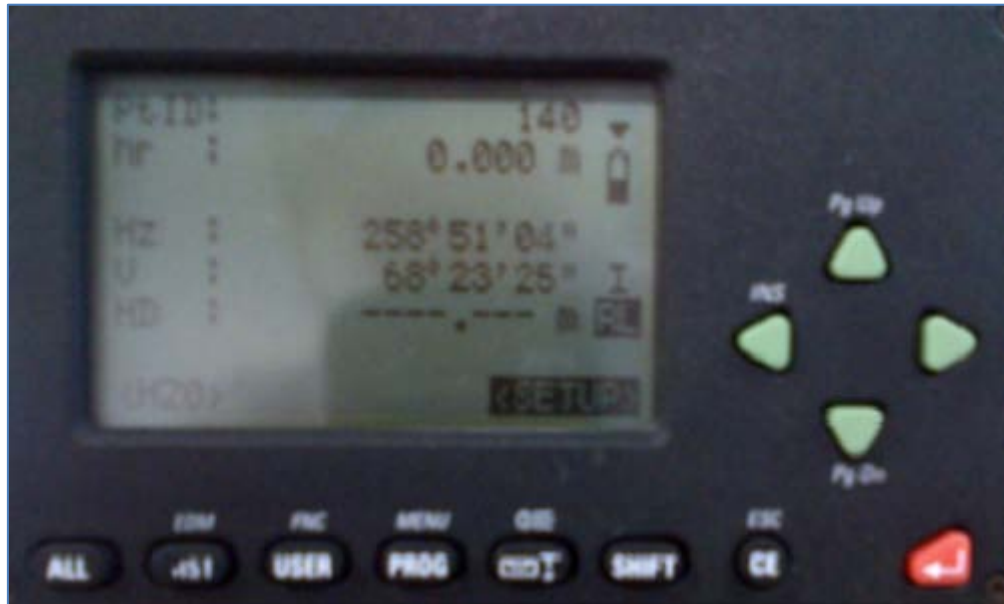




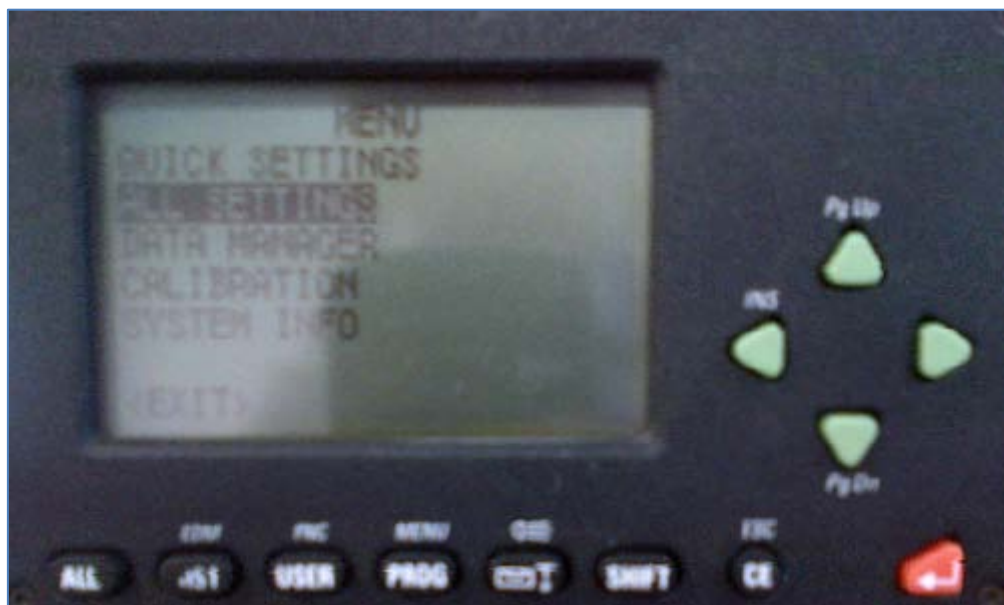
## Leica System 300 Pairing Guide (Cable)

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

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

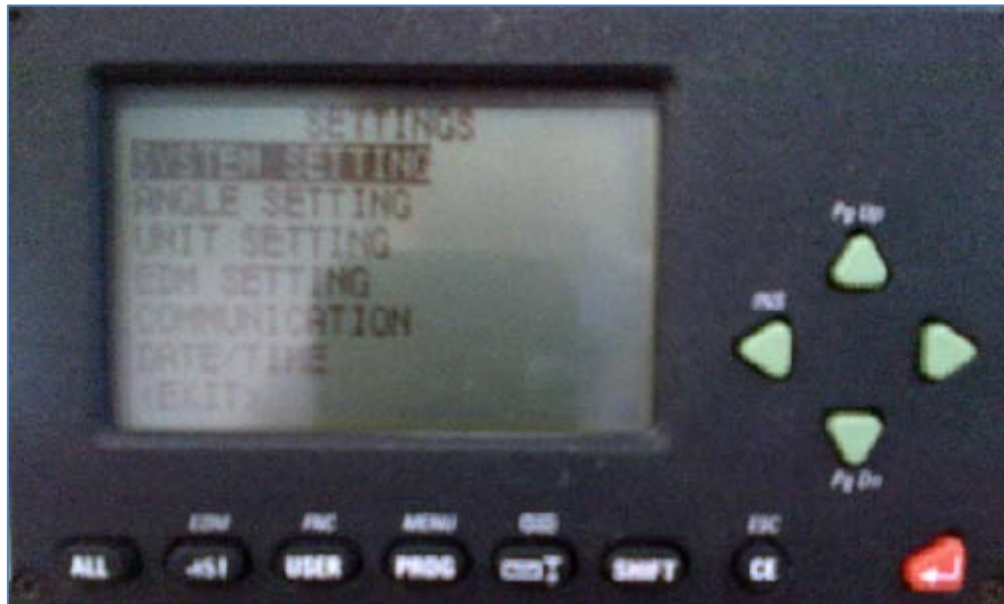


2. Select **Option 2** on the list '**ALL SETTINGS**' (press the Red enter button to accept)

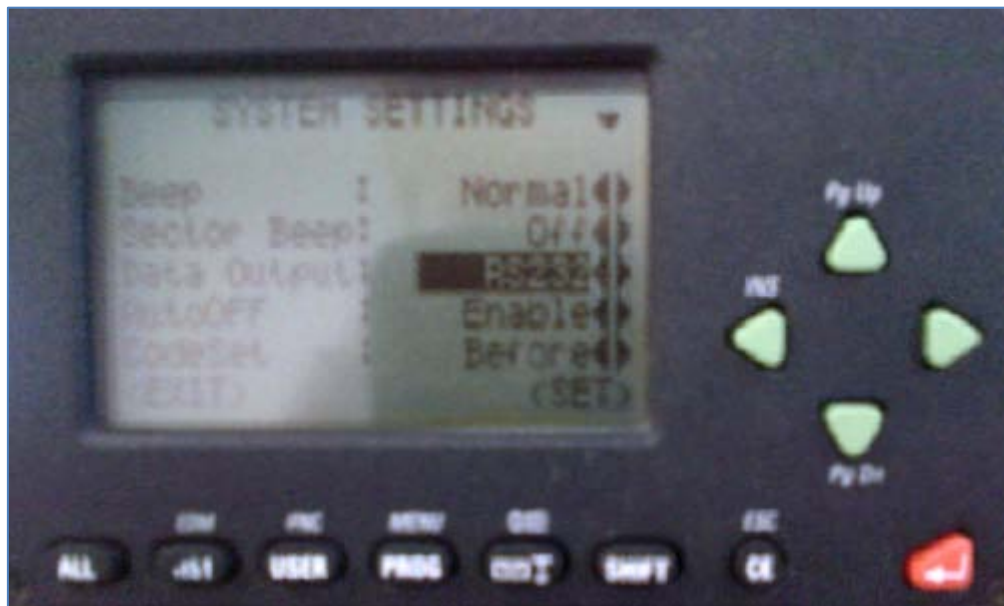




3. Select '**SETTINGS**' and then **Option 1** on the list '**SYSTEM SETTING**' (press the Red enter button to accept)



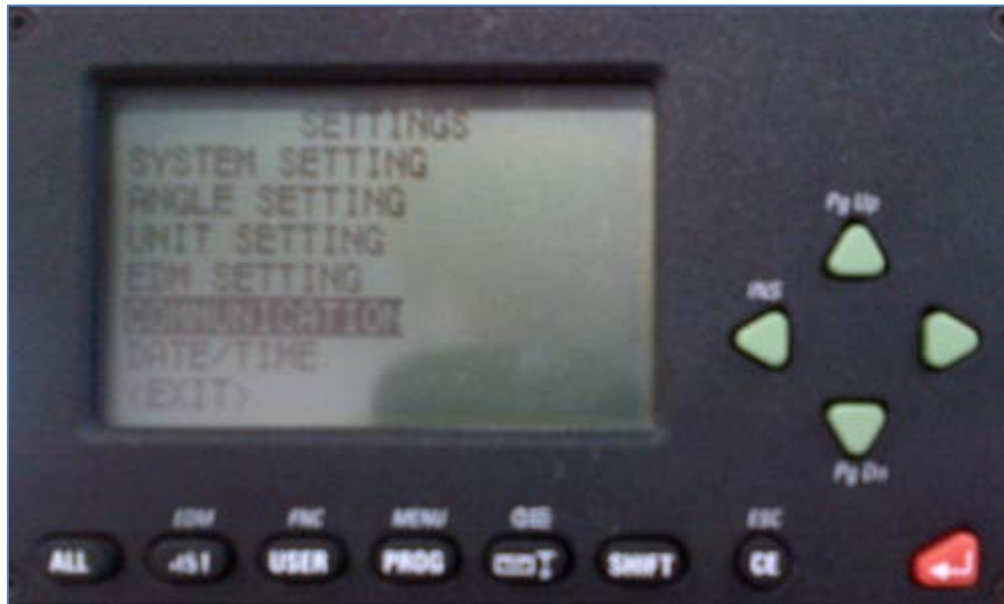
4. The **third option** is '**Data Output: RS232**' (page down to scroll down, then press the Red enter button to accept)



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



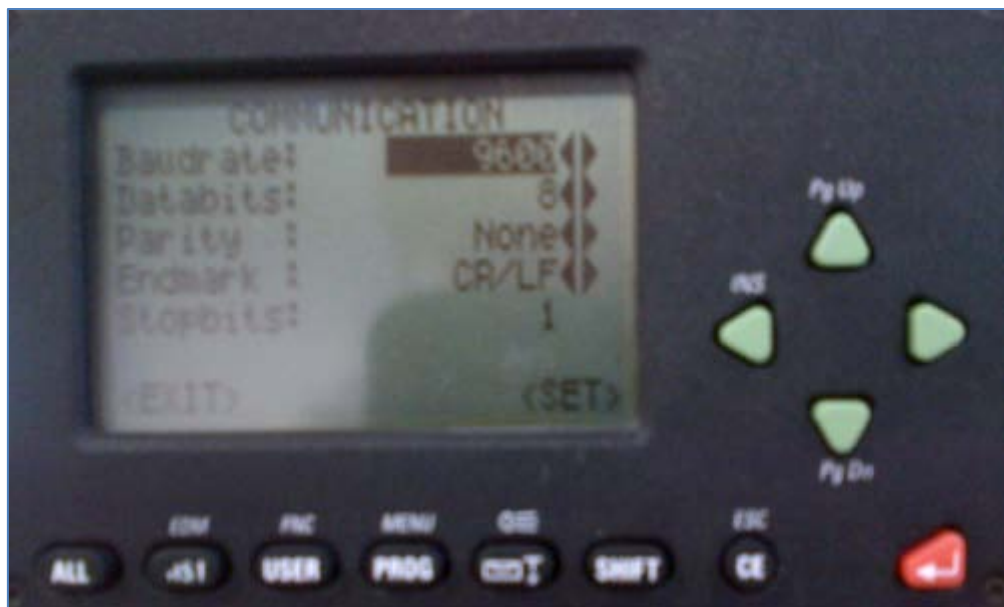
6. Now select the **fifth option 'COMMUNICATION'** (press the Red enter button to accept)



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

Steyning

West Sussex

BN44 3RD

Tel: (01903) 879 323

[www.surveymbs.com](http://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.