4 Launch **PuTTY**. In the program interface set up:

R	PuTTY Configuration	? ×
Category: Session Logging Terminal Keyboard Bell Features Window Appearance Behaviour Translation Selection Colours Colours Connection Data Proxy Telnet Rlogin SSH Serial	Basic options for your PuTTY set   Specify the destination you want to connect   Host Name (or IP address)   192.168.0.138   Connection type:   Raw Telnet   Raw Telnet   Load, save or delete a stored session   Saved Sessions   PI   Default Settings   GC   JAVIAR   LM   PI   Close window on exit:   Always   Never   Only on c	ession ect to Port 22 H O Serjal Load Save Delete
<u>A</u> bout <u>H</u> elp	Open	<u>C</u> ancel

- Host Name (or IP address): IP-address of your Raspberry
- Port: 22 (default)
- Connection Type: SSH
- Saved Session: enter the name of the current setting and click Save
- Close window on exit: Only on clean exit