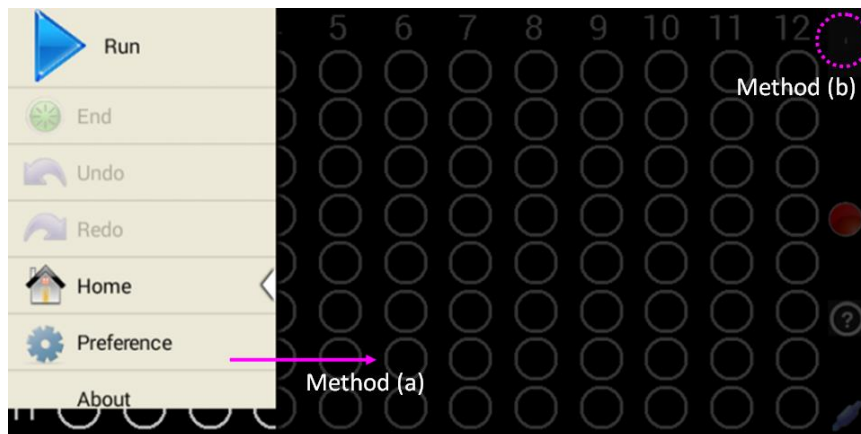


# iTrack Quick Guide

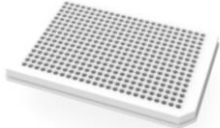
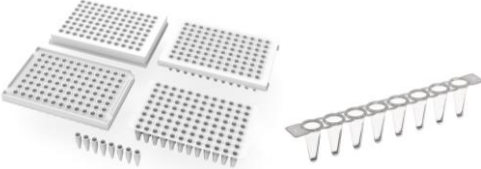


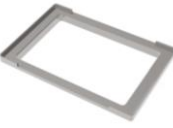


1. Turn on the tablet: Press and hold the power button on the tablet for 3 – 5 seconds.
  - First time user: it is recommended to set up the clock and Wi-Fi on the tablet.
2. Insert the tablet into the base and connect them with the Micro-USB cable



- The iTrack app should start automatically when the Micro-USB cable is connected. If not, manually launch the app located on the home page.
  - Use the AC adaptor for plug-in power if preferred.
3. Place the plate in the detection area, with an appropriate adapter if needed (see table on the back).
  4. Select “96-Well Plate” or 384-Well Plate” from the home screen (use “96-Well Plate” for strip tubes).
  5. Open the menu using one of the two methods.
    - First time user: press “About” to check / update software to the latest version.



6. Click “Run” to start the pipetting session.
7. Select pipette type (Single-, 8-, or 12-channel) from the Preference screen.
8. Start pipetting ...
9. Click “End” to terminate the pipetting when completed.

Plate Type	Adapter
<p><b>384-well (full-skirt) plate</b></p> 	<p>No adapter is needed</p>
<p><b>96-well PCR plate &amp; Low-profile tube strips</b></p> 	<p>adaptor A</p> 
<p><b>96-well ELISA or storage plate</b></p> 	<p>adaptor B</p> 
<p><b>Full height (high profile) tube strips</b></p> 	<p>adaptor C (not included)</p> 

Download the complete iTrack user manual on the following website:

[http://www.maestrogen.com/ftp/i-track/user\\_manual.html](http://www.maestrogen.com/ftp/i-track/user_manual.html)

Contact us:

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