

QUICK START GUIDE

Pipette

easy pipetting



Before you begin

If you do not have a OneLab account,
please create one by going to:

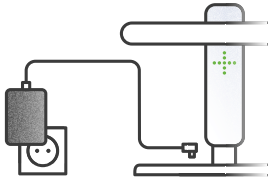


onelab.com/signup

Getting started

1

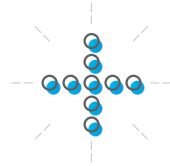
Plug your Pipette+ stand to a power source.



2

Wait the LED sign to turn blue and blink

After a couple of minutes, the Pipette+ stand will inform you when it is in installation mode.



! If the Stand+ doesn't enter automatically in installation mode, press 5 times the push button.

3

Connect your computer, tablet or smartphone to the Pipette+ stand

A. Go to your Wi-Fi settings

and select the network named **Stand-618.xxxx.xxxxx**

xxxx.xxxxx is the Pipette+ stand serial number (you can find it in the back of your stand)

! If you do not have access to a Wi-Fi compatible device, please refer to our online help: help.andrewalliance.com



B. The LED sign will stop blinking when it's successfully connected.

4

Launch a web browser, type **<http://192.168.2.1>** and follow the on-screen steps to continue installation.

! Please take note that the installation page might open automatically.



Feel free to contact the Waters Automation support team



Chat with our support team directly in OneLab



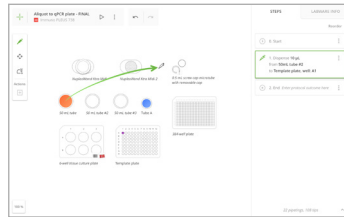
Send us an email to aa_support@waters.com
We reply within 1 business day

Operations



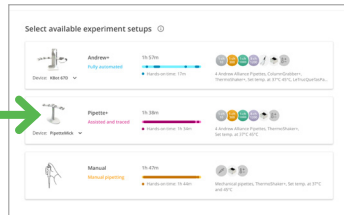
Design your protocol

Our drag-n-drop editor makes it easy to design a precise and complete protocol with all that you need to run your experiment perfectly.



Execute experiment with Pipette+

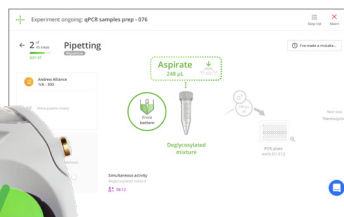
Select the **Pipette+** as experiment setup then prepare all the required materials.



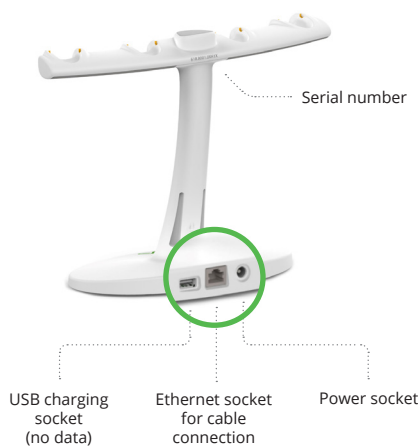
Follow instructions and trigger action by clicking on the pipette operating button

Follow the visual instructions based on the protocol being used and you will be guided throughout your experiment.

Each step of the experiment will be traced and available in OneLab.



Product overview



Technical data

Power supply	Wall / desktop power supply with universal wall plugs Input: 100 - 240 VAC v~50/60Hz Output: 12 VDC, 4 A
Power supply connector	DC plug 5.5/2.1 mm with 90 degree angle
Pipette charge voltage	7,5 VDC, 500 mA
Weight	1.7 kg
Dimensions	395 x 314 x 170 mm (W x H x D)
Operating temperature	+15 to +40 °C
Air humidity	max 80%
LAN	10/100 Mbits/s
WiFi	802.11 ac/a/b/g/n
Bluetooth	BTLE version 4.2
USB charging	USB-A connector 5 VDC, 1 A
User interface	9 RGB LEDs in a form of plus symbol
Audio	2 speakers for mono audio, nominal power 1W
Embedded PC	Freescale i.MX 7 with ARM Cortex-A7 1 GHz CPU SO-DIMM 204 pin connector 1GB DRAM 4GB eMMC
Operating system	Linux Debian
Warranty	1 year
Ingress Protection	IP40
Certification	CE, FCC, RoHS II, REACH, WEEE
Cleaning	Disinfectant or decontaminant liquid such as 70% ethanol, 60% isopropanol, mild detergent or similar
Supported pipette models	All Andrew Alliance Pipettes
Identification	Unique serial number on the back of the stand

Waters Corporation
34 Maple St
Milford, MA 01757

Phone: 1-800-252-4752

Sartorius Biohit Liquid Handling Oy
Laippatie 1
00880 Helsinki, Finland

Phone: +358 9 755 951
lhinfo.finland@sartorius.com



[R]201-180720

