WIFI Connection Tool for ChemDash

🛜 wifisettings.exe

SERSTECH

Chemical intelligence solutions

WIFI Tool - connecting Indicator to ChemDash

Set up

Once you have updated your instrument to the latest software version 4.0.6 or later, you can access the WIFI Connection Tool.

i100 conf (D:)

- Connect the Indicator to your computer via USB cable.
- Find and open i100_conf
- Run wifisettings.exe







Choose WIFI Network

Select your Network
Enter password
Click on Update

Close the software

Shut down the Indicator

🛜 Indicator Wifi Settings	-		\times									
Options												
Network settings loaded												
Available wireless networks AWA_Guest serstech AWA_Internal serstechguest Combine Lund AMEC GWS_GUEST GWS_DEVEL GWS_DEVEL GWS_DEVEL GWS_OFFICE VAIO-ET66RN												
Network SSID												
serstech												
Password												
•••••												
Show password												
Update												





WIFI connection kit

Connect using your WIFI Connection Kit

10:59

- Connect all the cables
- Start up the Indicator
- An arrow should appear in the cloud on your display





13/04/2016



Connect to ChemDash

Log in to ChemDash

Confirm that your device is online

•	serstech Cheml	ash Home Devices	Data +						L	L	Help 🔻				
Н	Home / Devices														
De)evice Management														
									Q Search						
		Device	Device Tag	Status	Last Seen	Ļ	Model	Software Version	Calibration Date						
		Q	Q	Q	Q		Q	Q	Q						
	Device 🔻	0000000007A	Sales Demo	Online	2016-08-17 13:5	0	Serstech 100 Indicator	4.0.6	2016-08-15 12:08						
	Device 🔻	00000000077	Sales Demo	Offline	2016-08-17 13:3	6	Serstech 100 Indicator	4.0.6	2016-08-15 12:39						
	Device 🔻	00000000057	Peter R&D Instrument	Offline	2016-08-16 08:3	8	Serstech 100 Indicator	4.0.4	2016-08-16 06:24						
	Device 🔻	0000000089	Jose sales demo	Offline	2016-08-15 16:2	4	Serstech 100 Indicator	4.0.4	2016-07-20 17:51						
	Device 🔻	00000000060	Mikael W demo unit	Offline	2016-07-18 12:1	6	Serstech 100 Indicator	4.0.2	2016-05-31 13:44						



