

Technical Support Note

AKCP SensorProbe+ Connect to Cloud and Modem Activation

- Section A – Connect to Cloud
- Section B – Modem Activation

Section A - Connect to Cloud

1. Download IPSET from this URL or share via Dropbox

<https://www.akcp.com/support-center/customer-login/securityprobe-series-installation-notes-faq/>

Unpack IPSET (InuxIPSet6.0.0.zip)

Click on InuxIPSET6.x.x to run this application

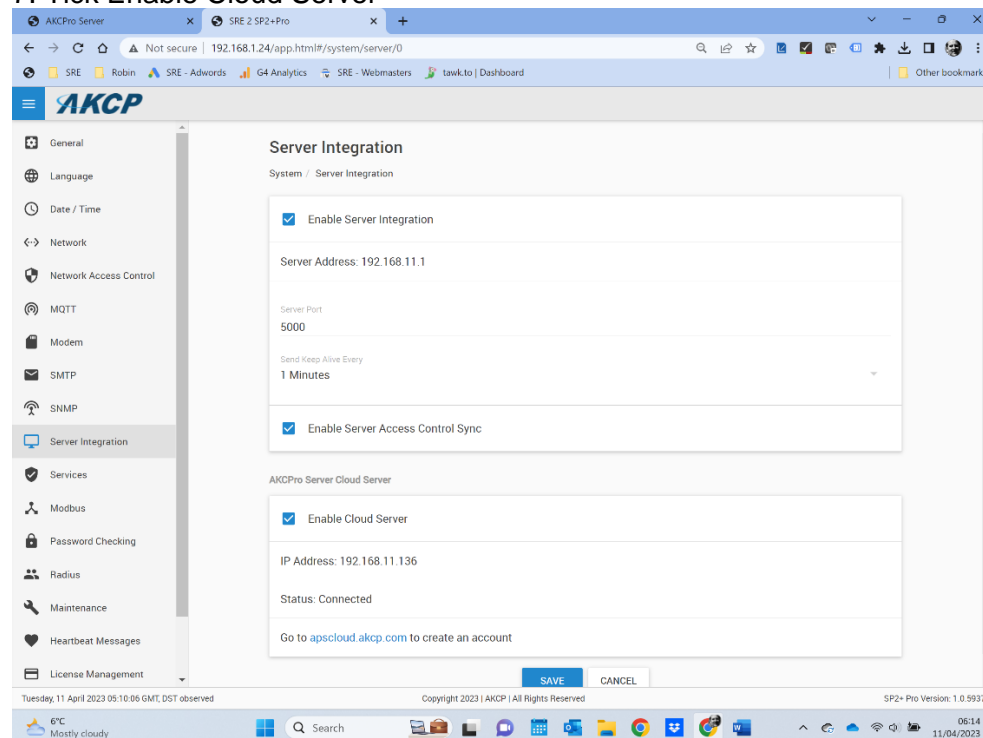
2. Connect a yellow cross over cable from your laptop / PC to the sensorProbe+ and use a paperclip to reset the SPX to get the local IP in IPSET6, which may be 192.168.0.100

4. Enter the local IP into a browser to enter the sensorProbe+ User Interface (UI) directly.

5. Select Settings

6. Select Server Integration

7. Tick Enable Cloud Server



8. Save

9. Select Date/Time and select your local time zone and press save

10. Discount AC power from the SensorProbe+

11. Connect an Ethernet cable from your local network

12. In a browser open <https://apsccloud.akcp.com/>

12. Select Add Device

13. Enter MAC ID

14. Refresh browser and select device 'SYSTEM NAME + MAC ID entered'

15. Select Settings – write a System Name and press save

16. Plug in sensor to one of the ports

17. Select Menu Hamburger

18. Select Monitoring

19. End of process

End of process

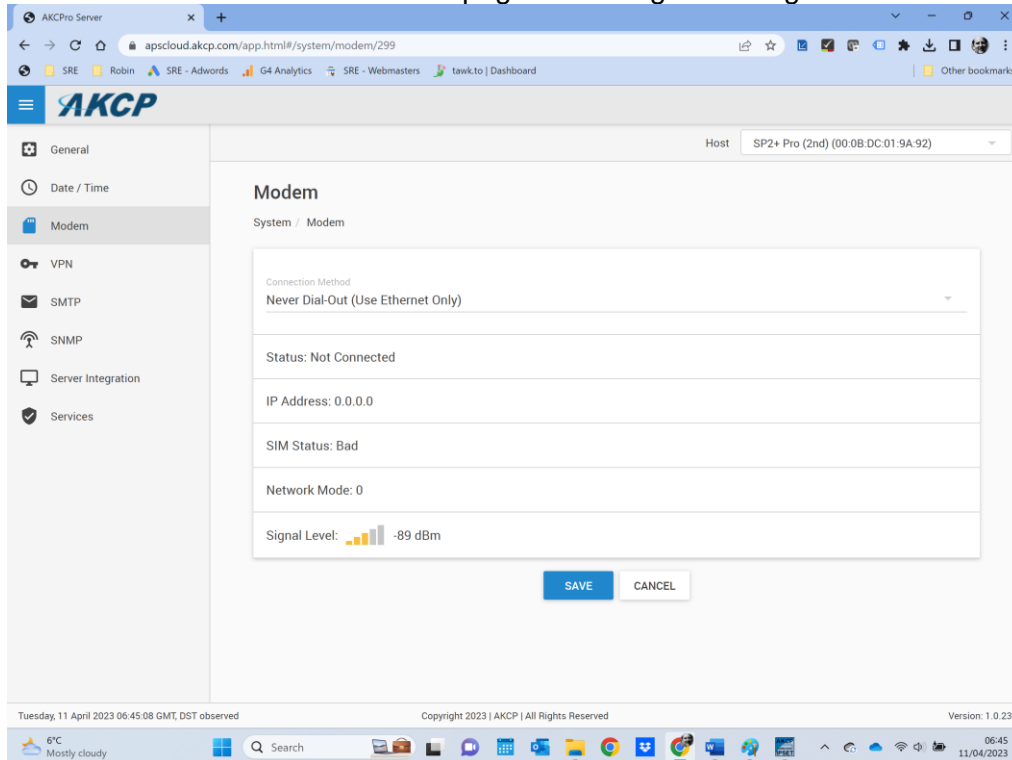
Server Room Environments Ltd

St. Andrews Business Centre, Bromfield Industrial Estate, Queen's Lane, Mold CH7 1XB

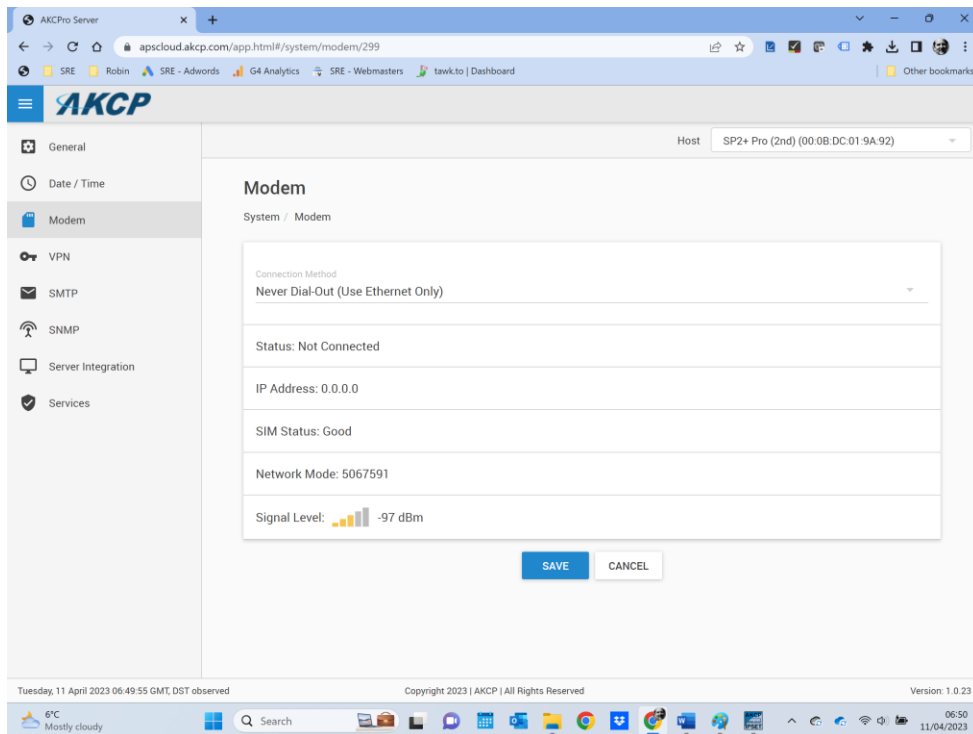
Tel: 0800 030 6838 – Email projects@serverroomenvironments.co.uk - www.serverroomenvironments.co.uk - social: @serverroomkit

Section B - Modem Activation

19. Click on the 3 vertical dots
20. Open Local URL and this should open tab with a direct connection to the sensorProbe+
21. Select Modem
22. Connect Aerial and refresh the page to see Signal Strength

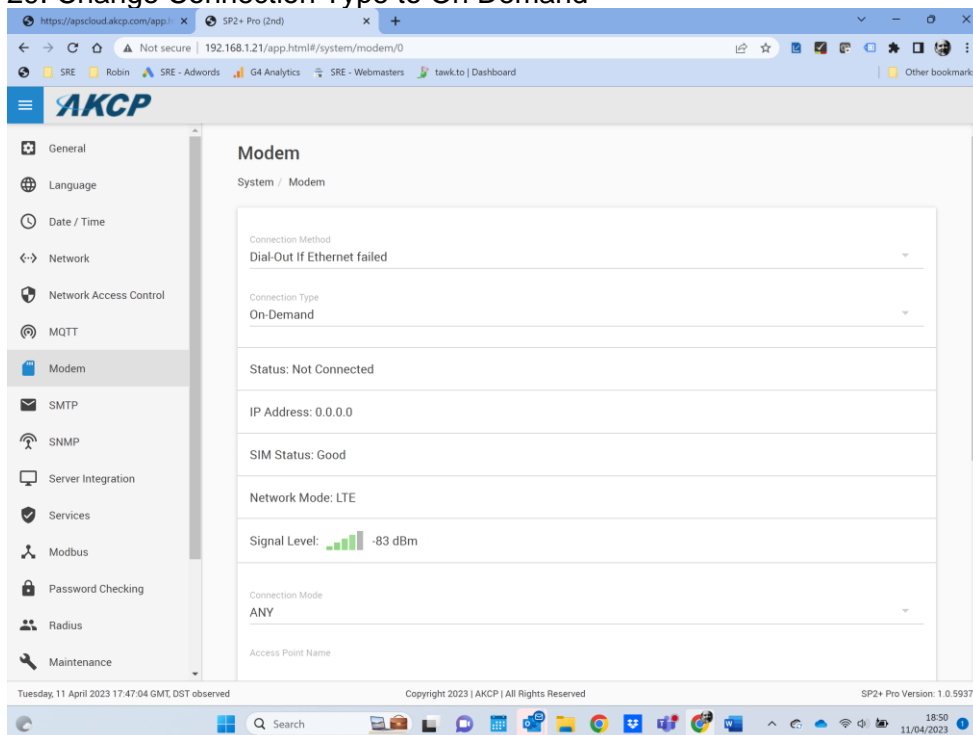


23. Refresh your browser
24. Disconnect AC Power from the SensorProbe+
25. Use a paperclip to press the yellow release button for the SIM card holder (clicks) on the side
26. Insert a SIM in the holder and use a paperclip to push the SIM card holder into the slot
27. Plug-in the AC Power
27. Refresh browser page to see SIM Status: Good



28. Change Connection Method to Dial Out If Ethernet failed

29. Change Connection Type to On Demand

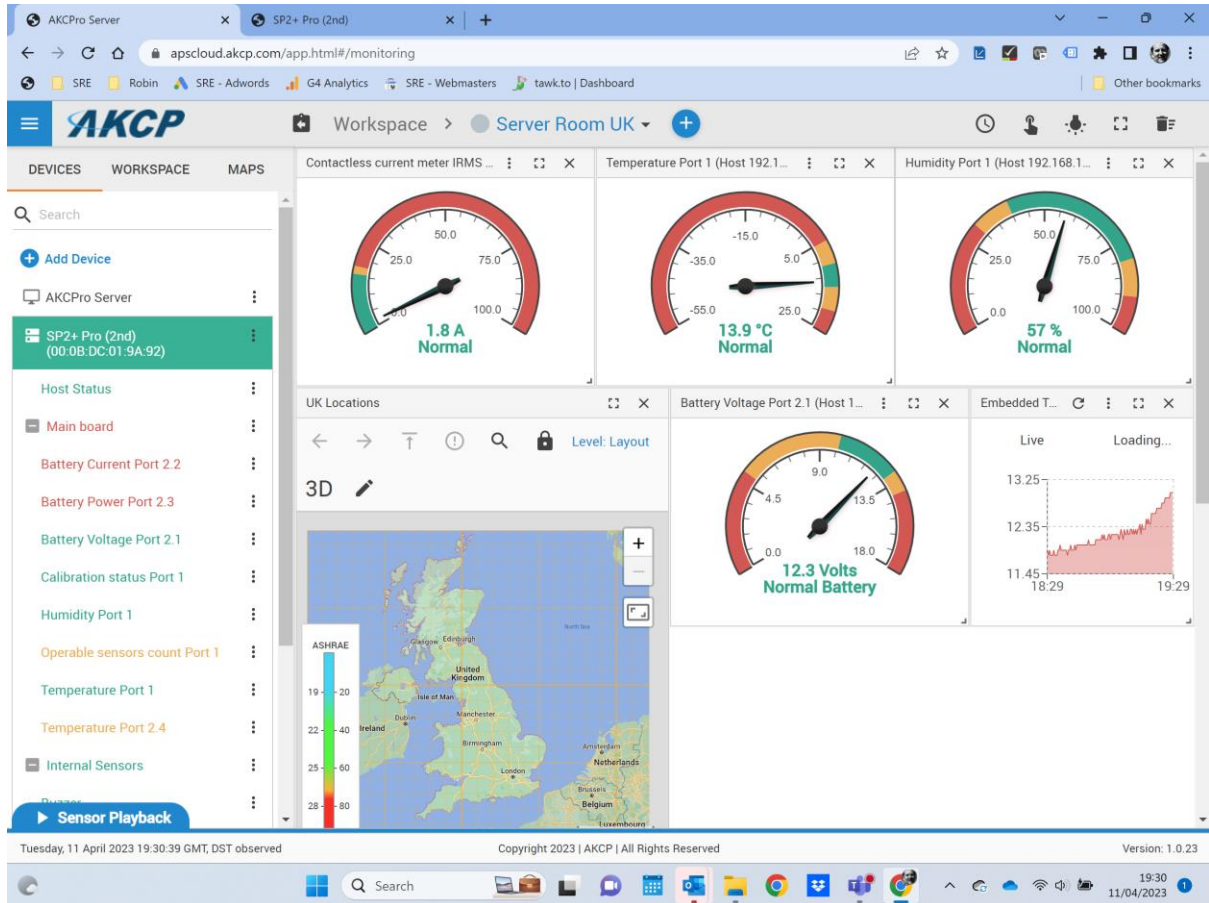


30. Scroll down the page and save

31. Go back to the ACPro Server tab in your browser, wait approximately 2 minutes and press refresh.

32. The AKCPro Server monitoring page should now show your connected sensors and their readings, driven by the modem and SIM card in the sensorProbe.

Example



End of process

TSN2301/V1.1/11-04-2023/SRE