

Super Lynz will explain how the MWSUV (pronounced MOO-SUV) works and operates



The 1 minute animation will demonstrate the aims and objectives of the handheld unit and also discuss the modular design and scalability.

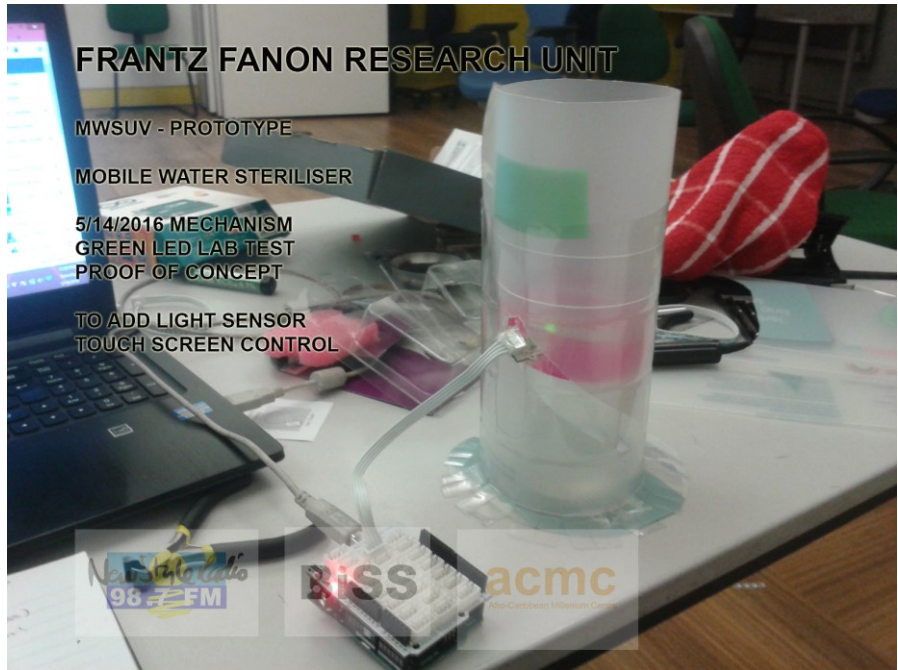


Special thanks to Sabah and Habibah for their input and help in developing this prototype and marketing material.

1 **ACMC Ltd 339 Dudley Road, B'ham. B18 4HB**

This is the actual prototype using a green LED to demonstrate the Open-Source mechanism as well

As a proof of concept with the arduino microcontroller



A more refined and practical 3D model will be featured in the animation that we can print using a 3D printer. We can use the same 3D animated model by converting and exporting the mesh as an .STL file.



Contact Aston Walker email – astonwalker@newstyleradio.co.uk

www.acmccentre.com