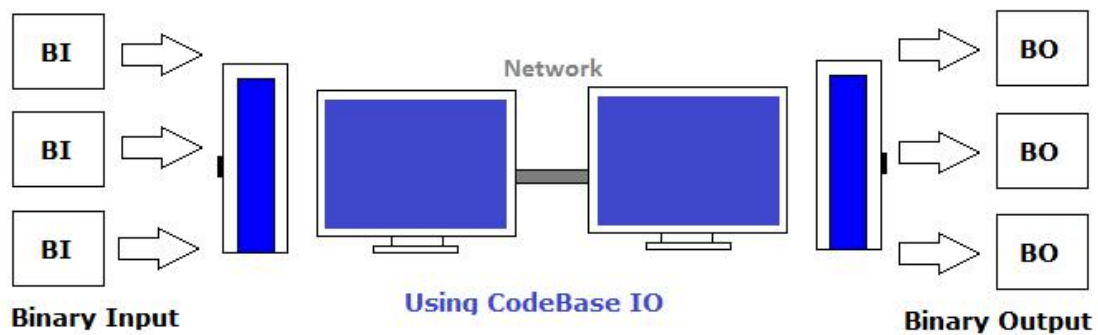


HANDMADE ELECTRONIC PRODUCTS

Network Configuration



Ultimate solution for efficiency at work. Control and Monitoring for everyones dream of automation using computers and the latest development softwares like Visual Studio.

It features BIN OS technology for security, e.g. removal of host-logic codes.

THINK WHAT IF OS, COULD CONTINUE FOREVER?

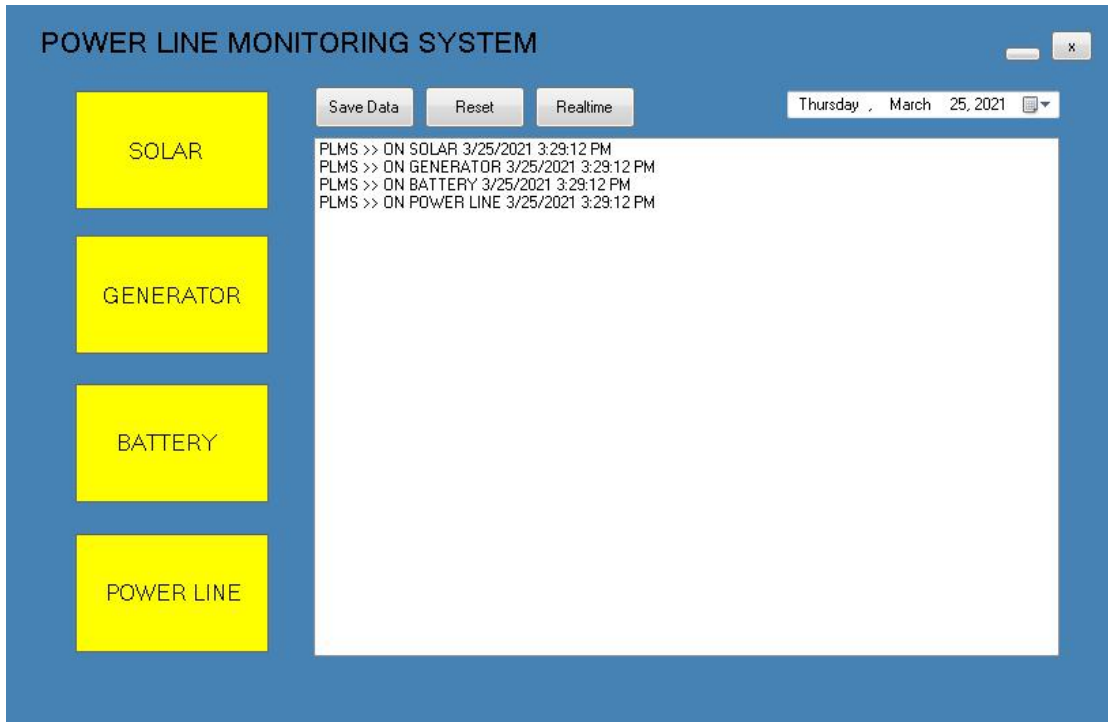
Best Regards,

Lawrence Albert Pardo-Ila

Electronics and Communication Engineer

Email: truetechologies@yahoo.com

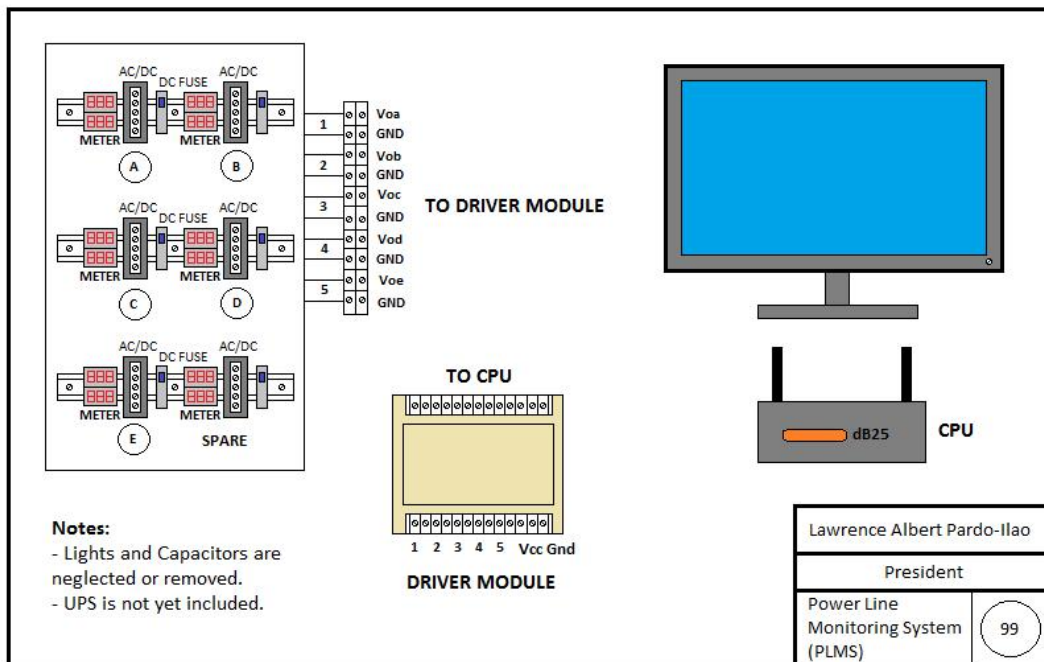
Website: <http://codebase-io.com>



\$10M Power Line Monitoring (110/220V Plug In Technology)

Simply plug the AC sensor to outlet and let the computer monitor and analyze inputs. FREE 5 years warranty.

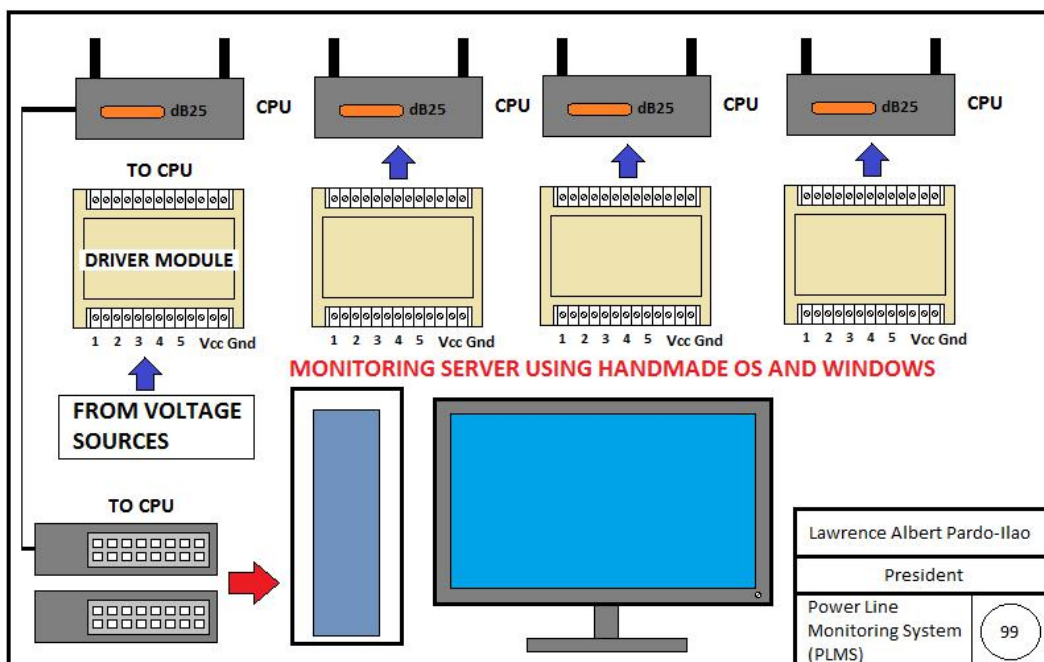
- Grounds in different power sources are not combined
- 5 Voltage Sources per Computer

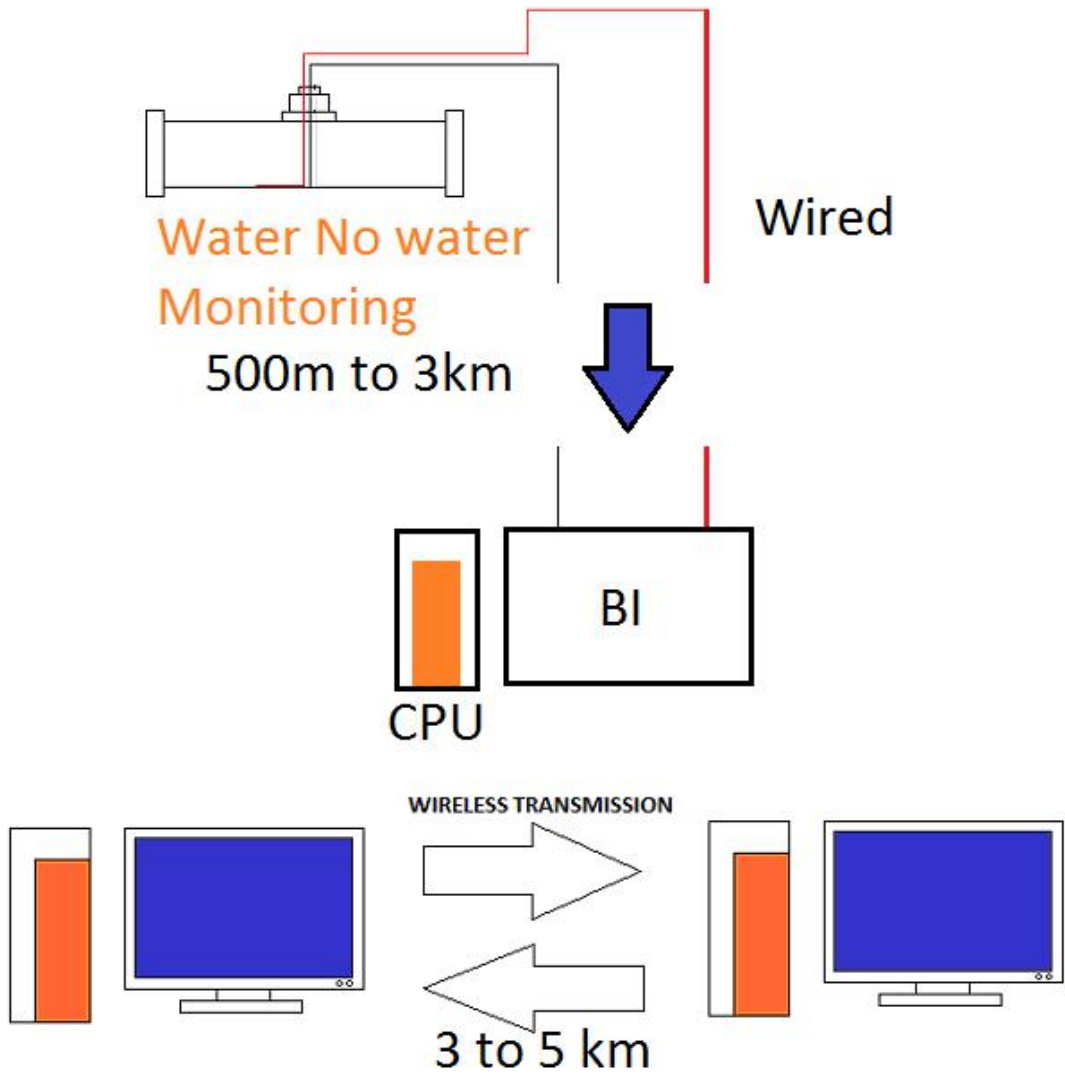




\$100M 50 Power Line Monitoring (110/220V Plug In Technology)
\$100M 50 Wind Turbine Monitoring using AC Outlet (110/220Vac)
\$100M 50 Pumps Monitoring using AC Switch (110/220Vac)

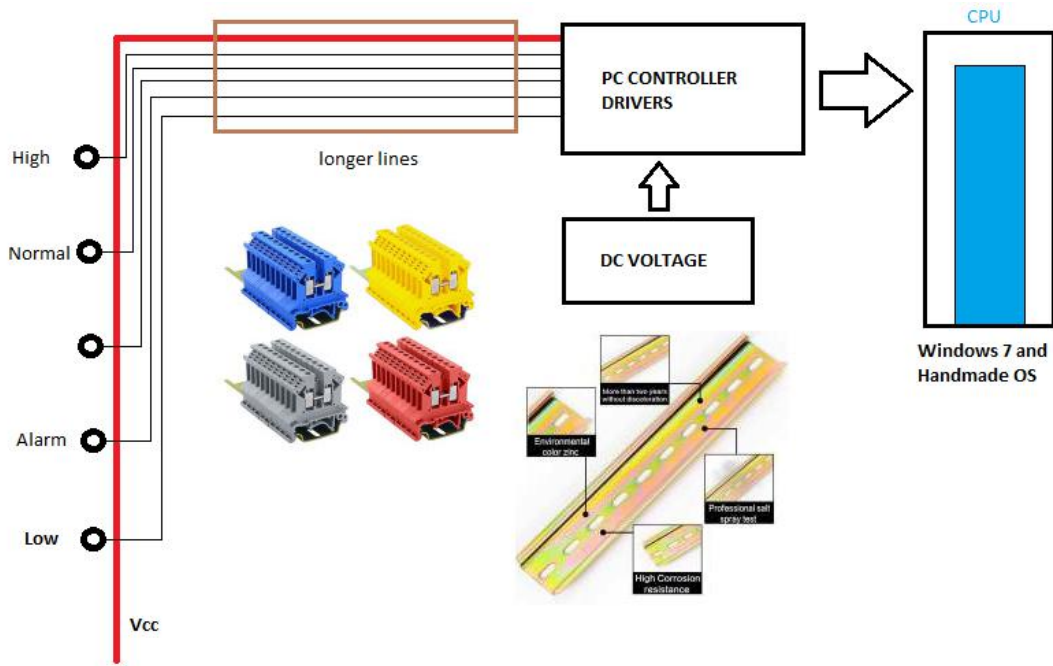
- 50 AC Outlet to be monitored - Long Wire, 10 Computers Monitoring plus Server PC.
- Circuit: Sensitive u-Relay OR configuration with Relay Technology.
- Wireless Transmission - \$200M minimum up to 5km.





\$50M minimum Water No Water Monitoring

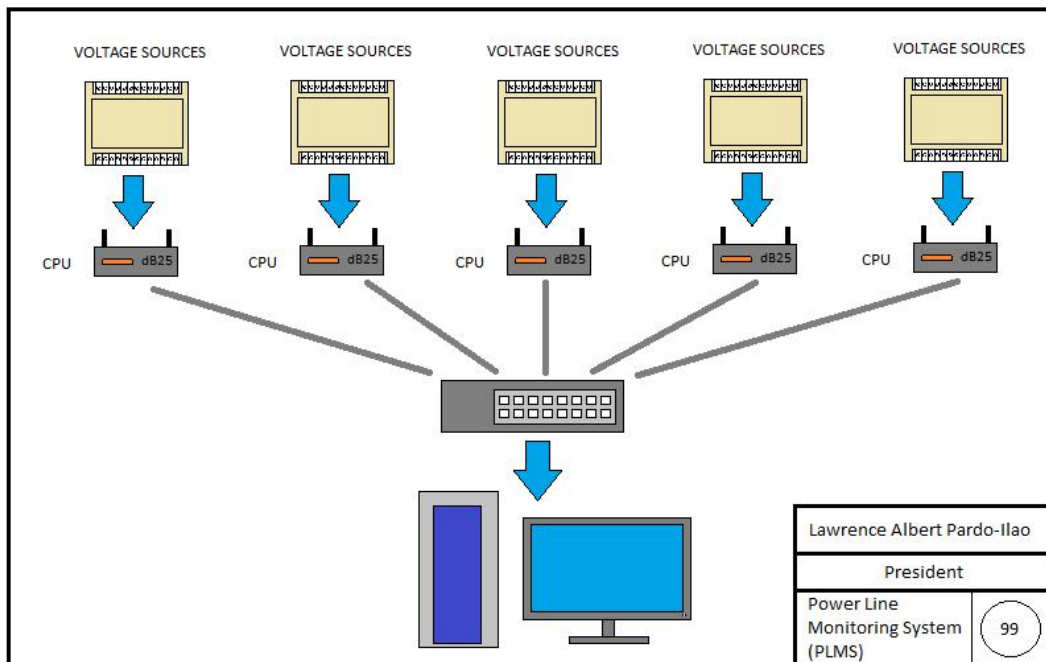
Voltage as the secret.. This technology senses line condition as the water conducts the wires.

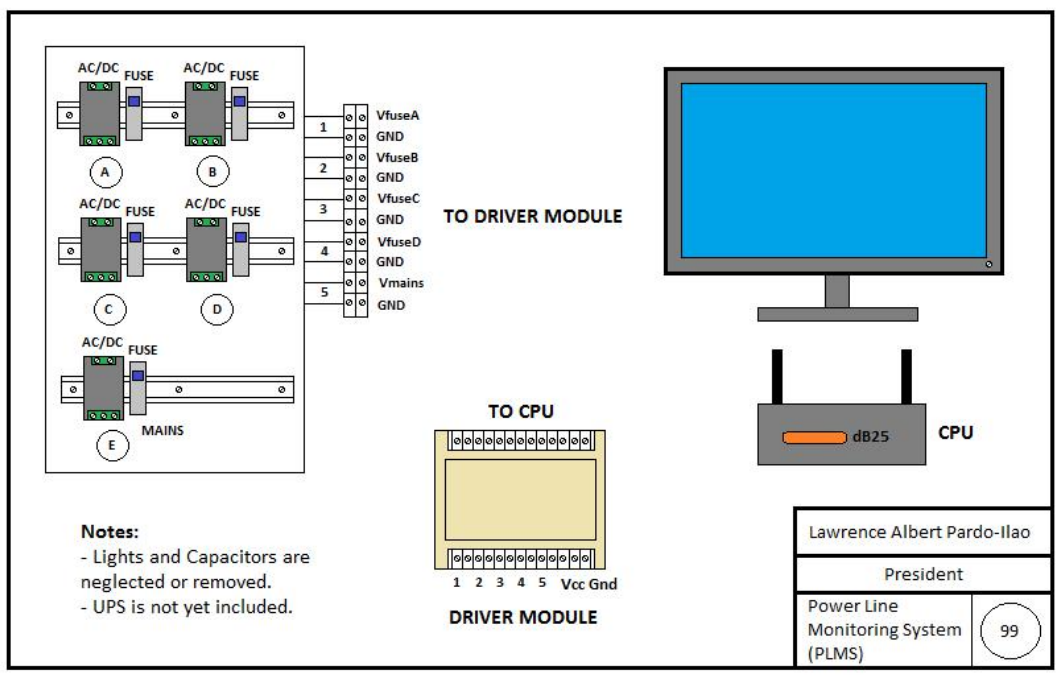
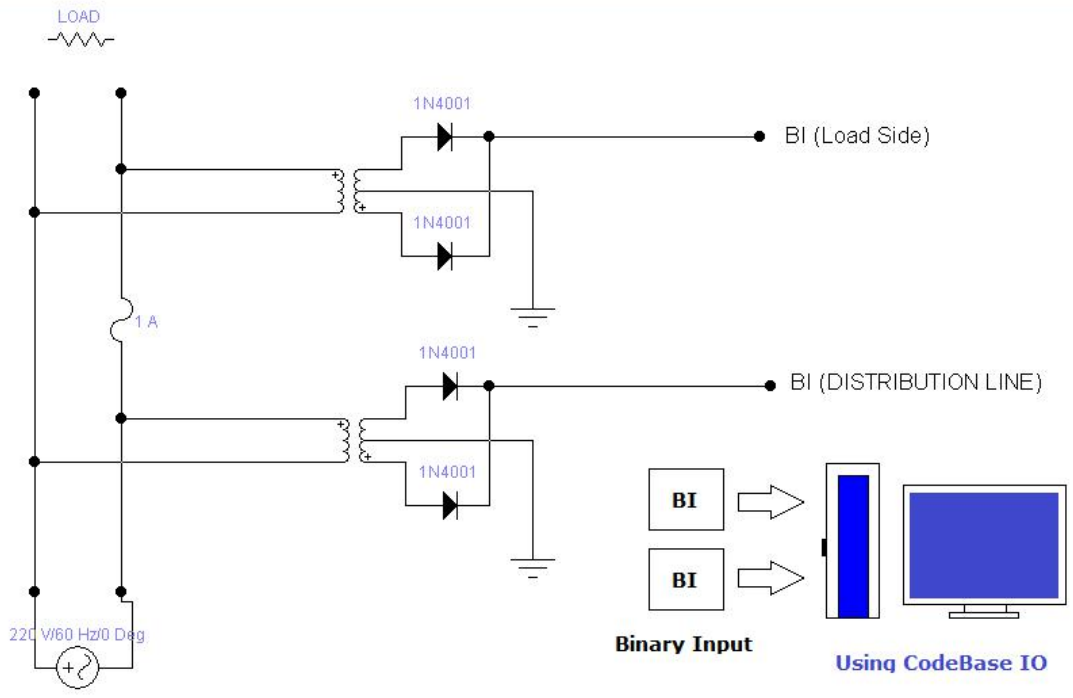


This technology demonstrate how computer senses water levels using DC voltage lines. Remote IO monitoring is also possible using the latest IT Technology on the market.

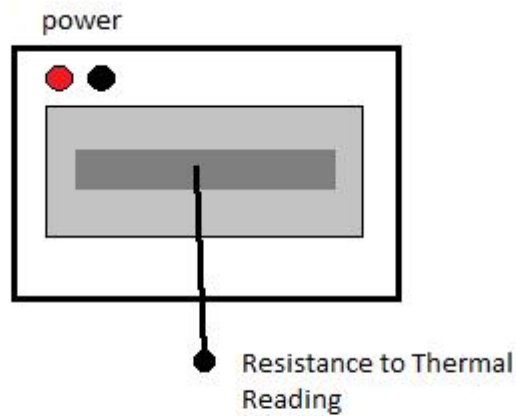
\$10M WATER LEVEL MONITORING USING COMPUTERS

OVERALL MANY





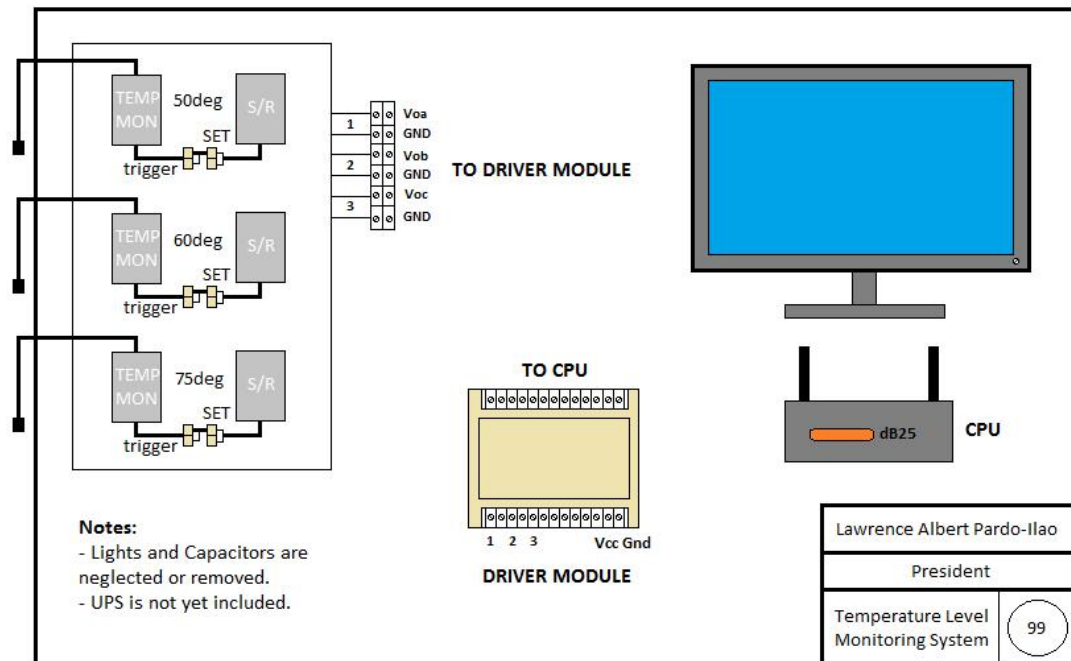
\$10M Fuse ok Monitoring (AC and DC)

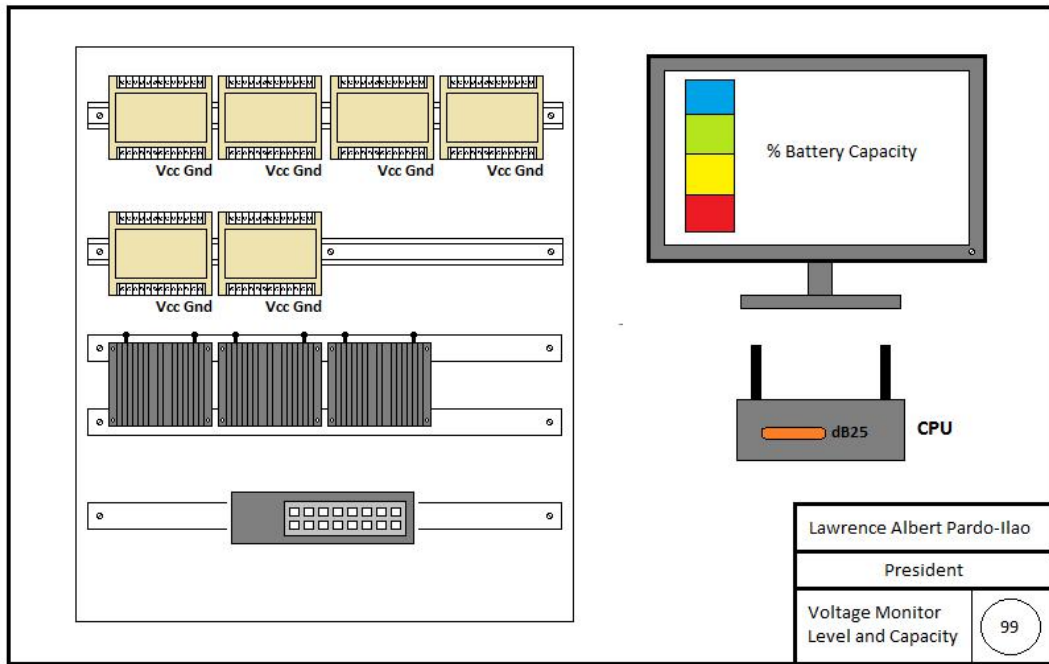
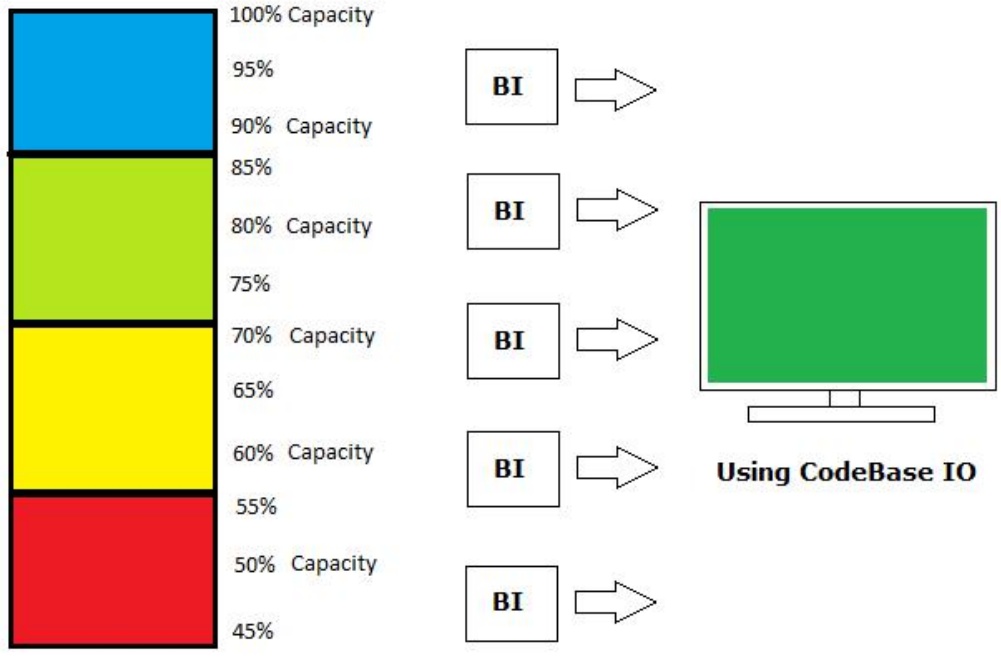


48-50deg Ambient Heat DETECTOR

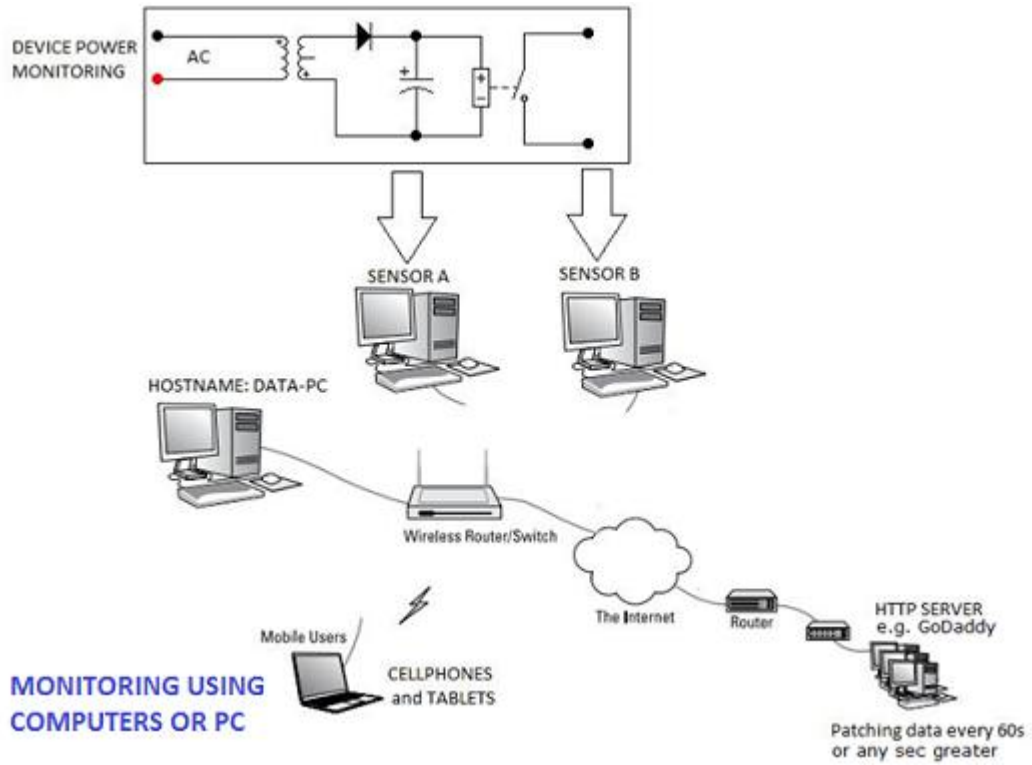
\$10M Ambient Heat Detector with Trigger Logging using Computers

50, 60 and 75deg PC Logging. THREE 75deg monitoring and customization is also OK.



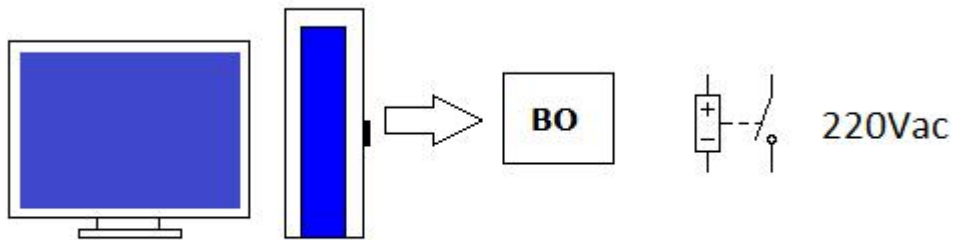


\$10M Battery Monitoring (design from the company)

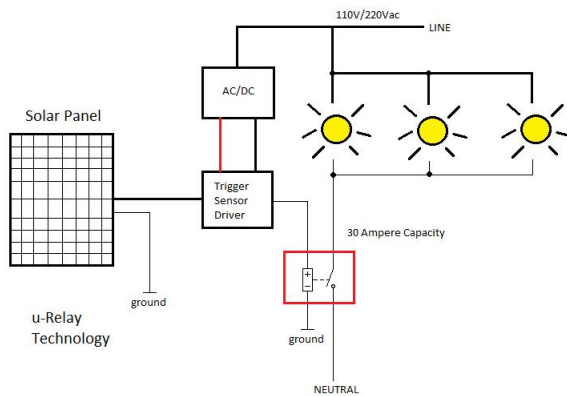


\$100M plus for Remote Monitoring

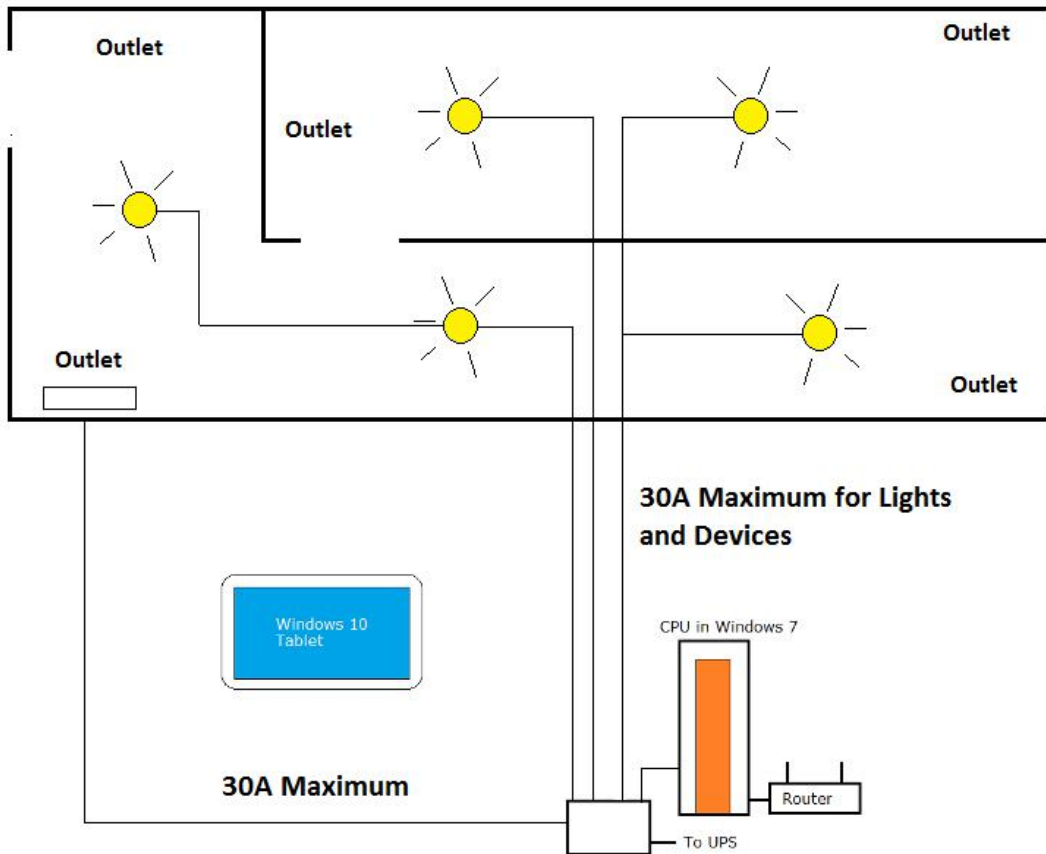
\$10M Binary Output (8-BO) e.g. for Street Lights and Parks



Binary Output

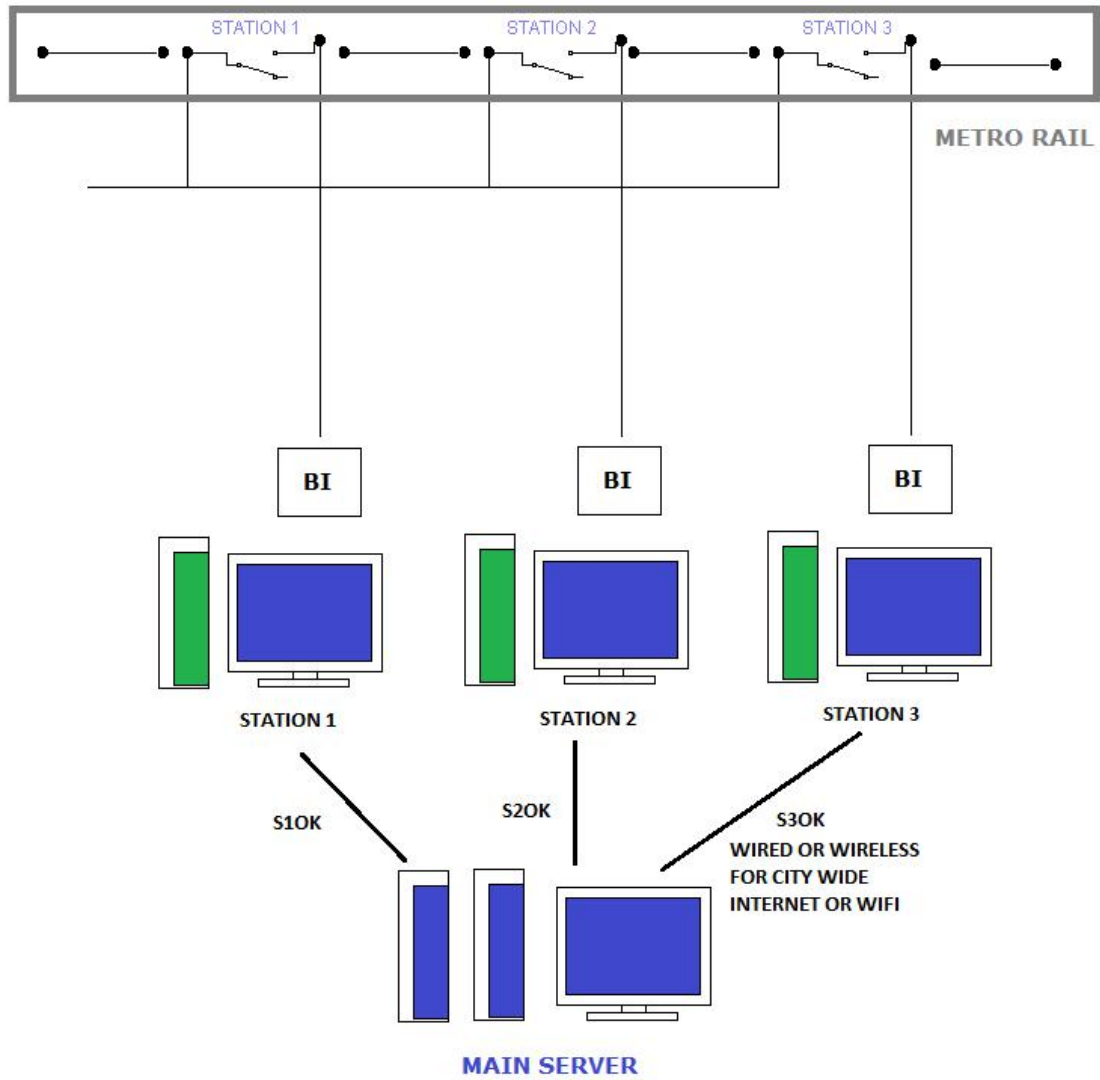


AUTO ON OFF TECHNOLOGY USING SOLAR

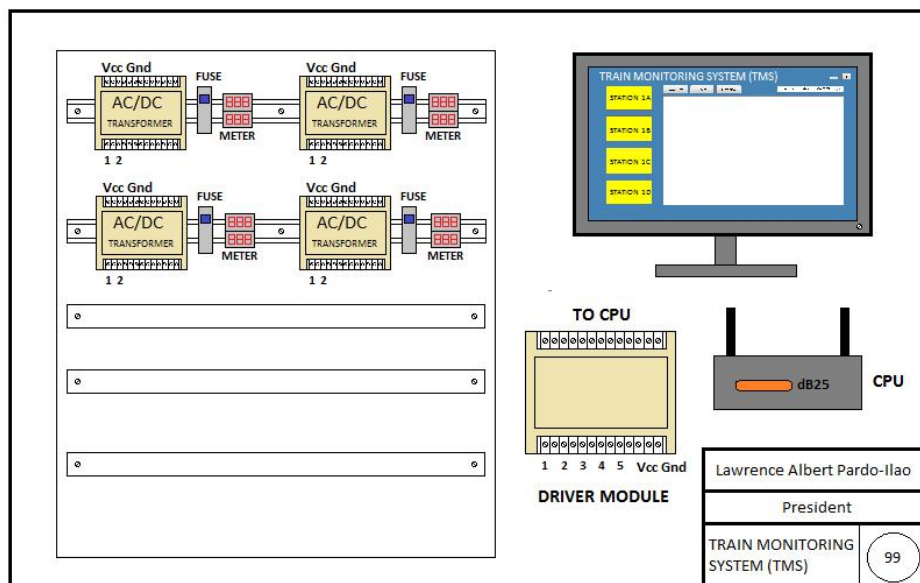


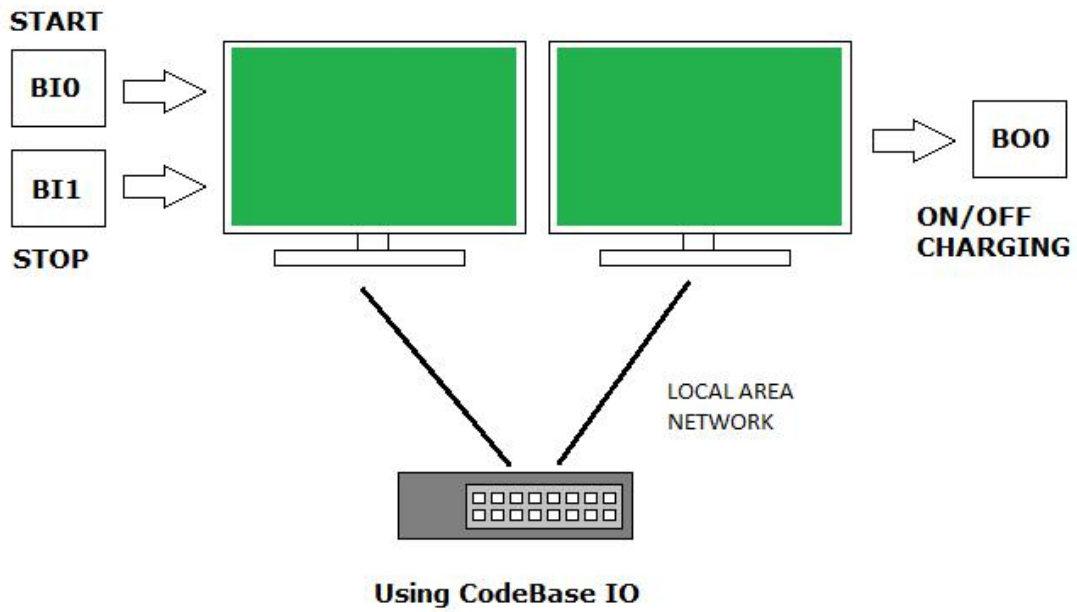
\$10M Lights Control and Mains (Binary Output)

The amazing technology uses modern IT infrastructure and Server Technology of Windows 7 and Handmade OS. 8 Channels will be able to control using Windows Tablet and Server Controller.

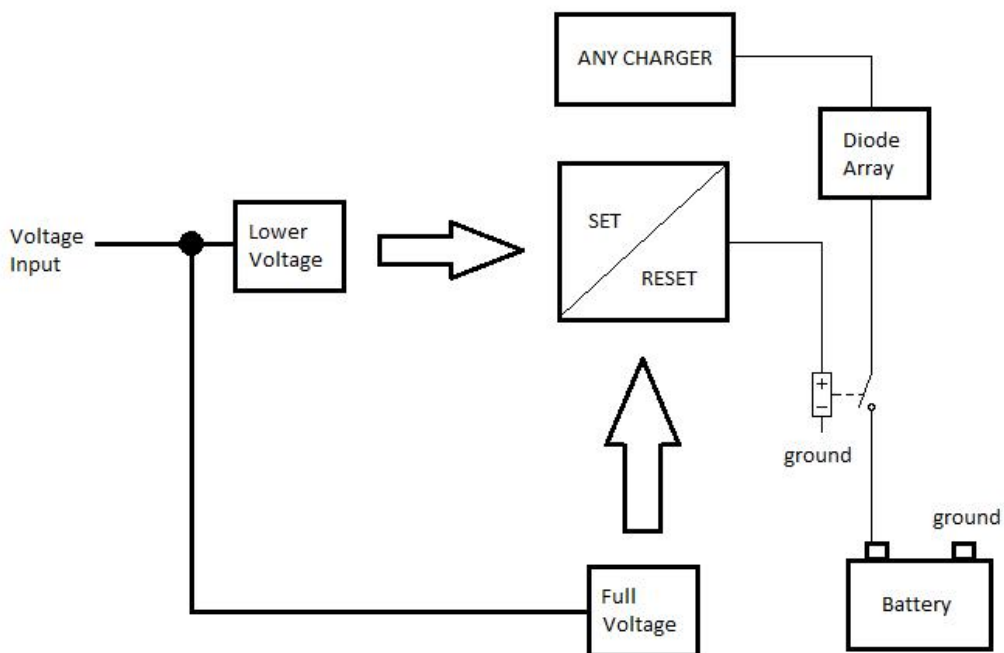


\$10M per Station - Monitoring for Metro Rail Trains



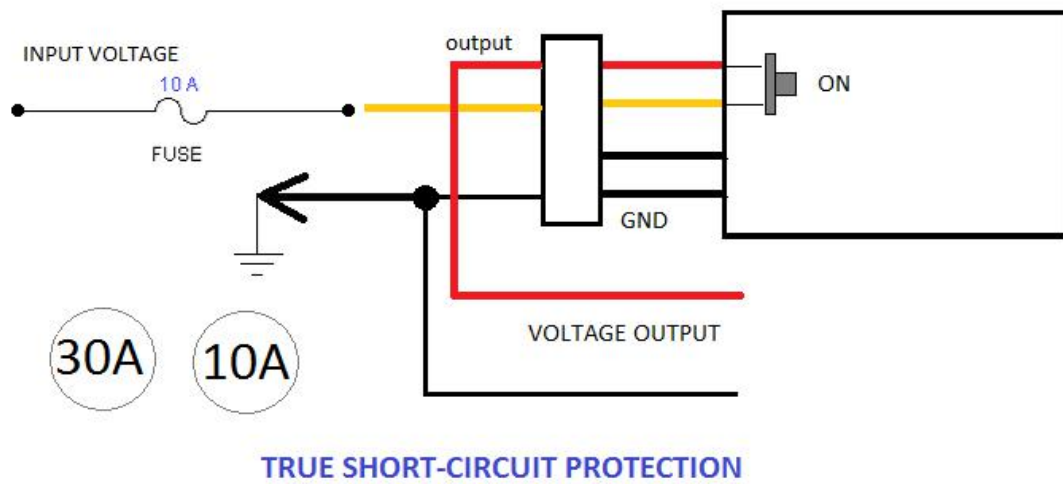


- 30A TO 100A TIMED CHARGING AND CONVENTIONAL IS POSSIBLE USING COMPUTERS



START STOP CHARGING TECHNOLOGY

\$10M TIMED AND START-STOP CHARGING TECHNOLOGY



\$10M DC VOLTAGE SHORT CIRCUIT PROTECTION WITH COMPUTER LOGGING FUNCTION

CONTROL CABINETS

