# HANDS ON THE FLM03E FIRST EXPERIENCES MARKUS GEBHARD, KARLSRUHE, AUGUST 2016 HTTP://GITHUB.COM/GEBHARDM

#### THE FLM03E IS...

- ... the newest generation of a community measurement appliance for energy, water, gas, environment
- ... a worthy successor of the FLM02
- ... designed and provided by Bart Van Der Meerssche@flukso.net



#### BOXED



50A current clamps with smaller layout and attached wires; fast detection of current and phase

Power Supply, 9V AC also for voltage and phase measurement

Base unit with seven ports, built-in WiFi and 868MHz communicatio

# INSTALLATION - THE CURRENT CLAMPS



# INSTALLATION - THE BASE UNIT



#### STARTING-UP - BASE CONFIGURATION

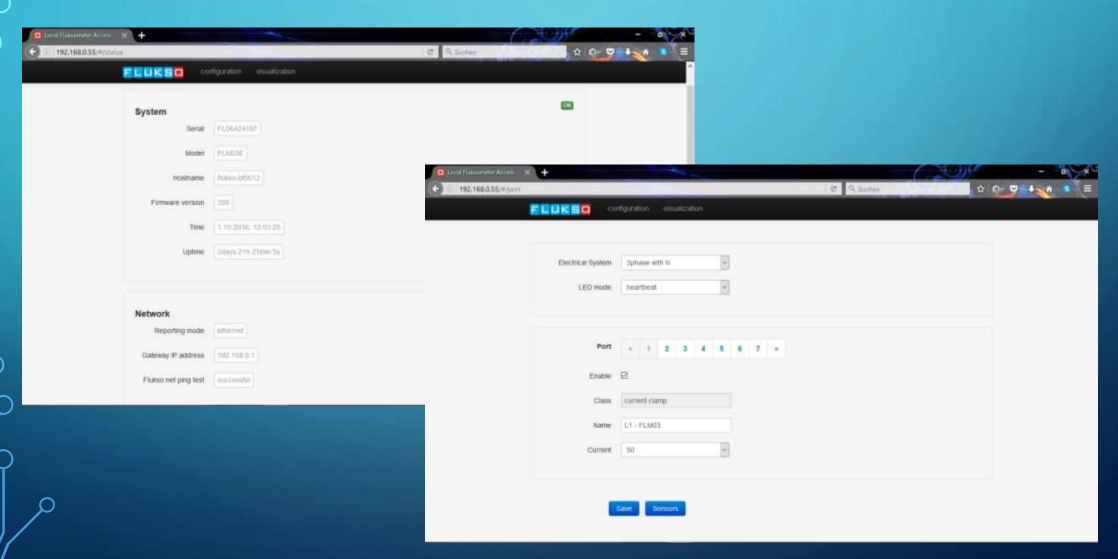
#### Hardware

- Attach WAN port "to the internet" (modem/router side of your LAN)
- Attach LAN port to a PC/Mac you are about to use for configuration

#### Software

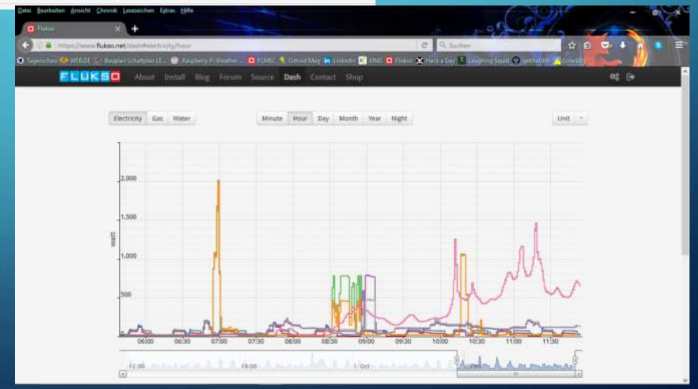
- Browse <a href="http://192.168.255.1">http://192.168.255.1</a> your PC/Mac gets an IP-address from the FLM03E
- Login as user 'root' with default password 'root'
- Configure your network and sensors (type and name)

### STATUS & SENSOR CONFIGURATION



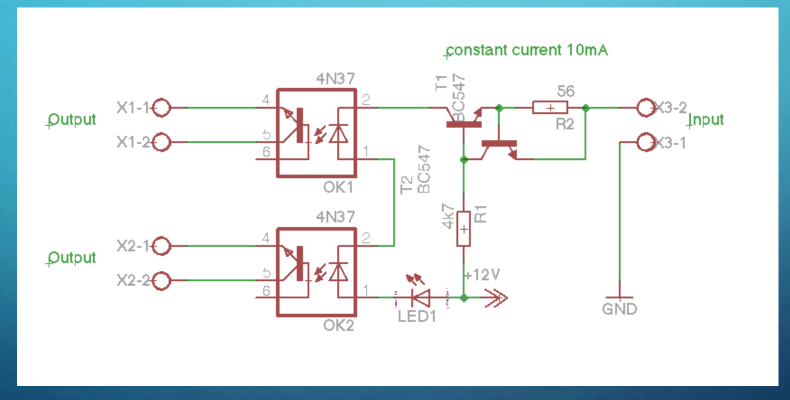
# DONE - FOR THE EASY PART...

View	Edit	Orders	Subscriptions	Privacy	Devices Se	nsors		
Serial				Version	n Reset	s Last heartbeat	Uptime	Operations
FL0200	0178			250	84	01 Oct 2016 11:01:0	06 2d 20h	remove
FL0642	4197			358	12	01 Oct 2016 11:00:0	02 2d 20h	remove



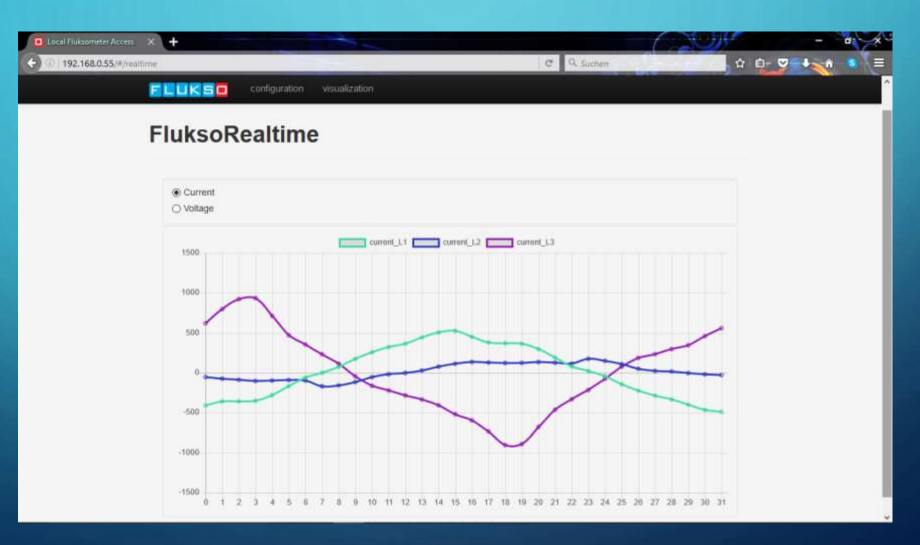
## A LITTLE BIT OF ELECTRONICS...

How to interface one PV with two FLMs?

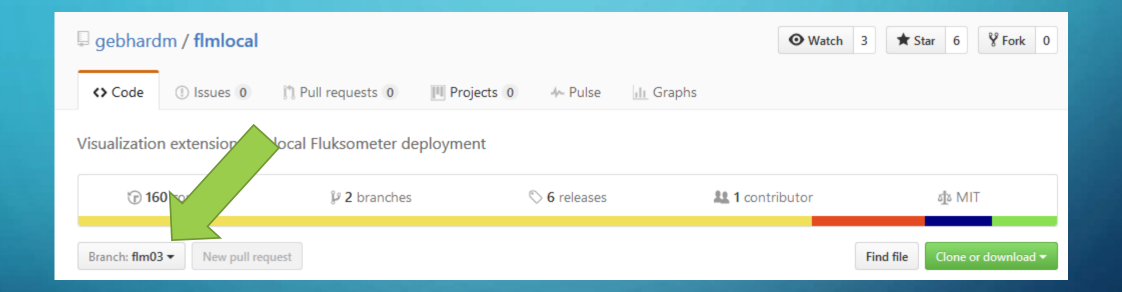


 $S0 \rightarrow 2x S0$  Pulse Splitter for a single pulse output to two inputs...

## NOW - HANDS ON THE NEW FEATURES

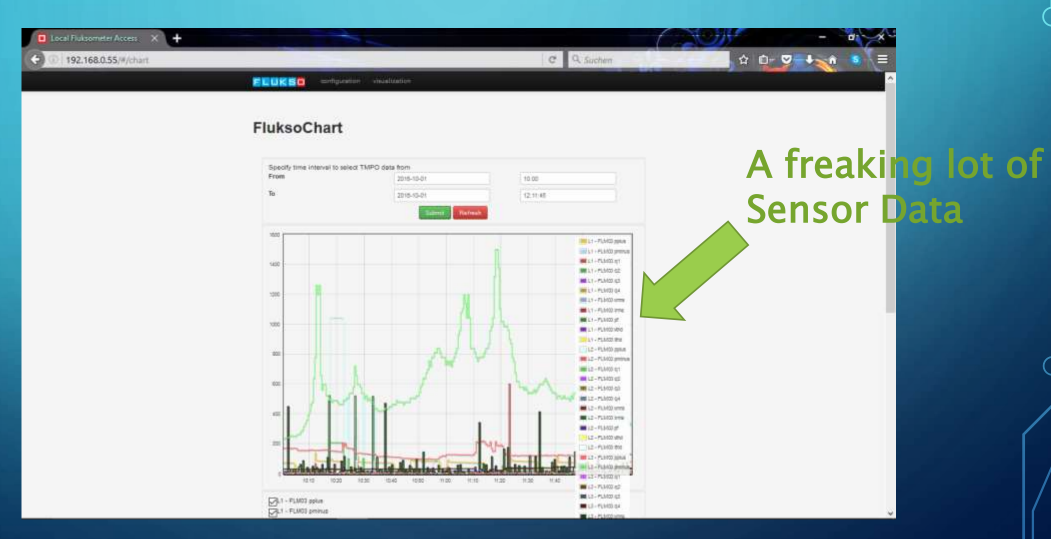


#### FLM - THE LOCAL VISUALIZATIONS



https://github.com/gebhardm/flmlocal/tree/flm03

#### **FLUKSOCHART**



#### NOW YOU MAY HELP YOURSELVES

All on Github

