



Universität  
Bremen

Sustainable  
Communication  
Networks

Prof. Dr. Anna Förster

# USB meter – Introduction and Usage

Prof. Dr. Anna Förster  
Saurabh Band  
Dr. Jens Dede



comnets

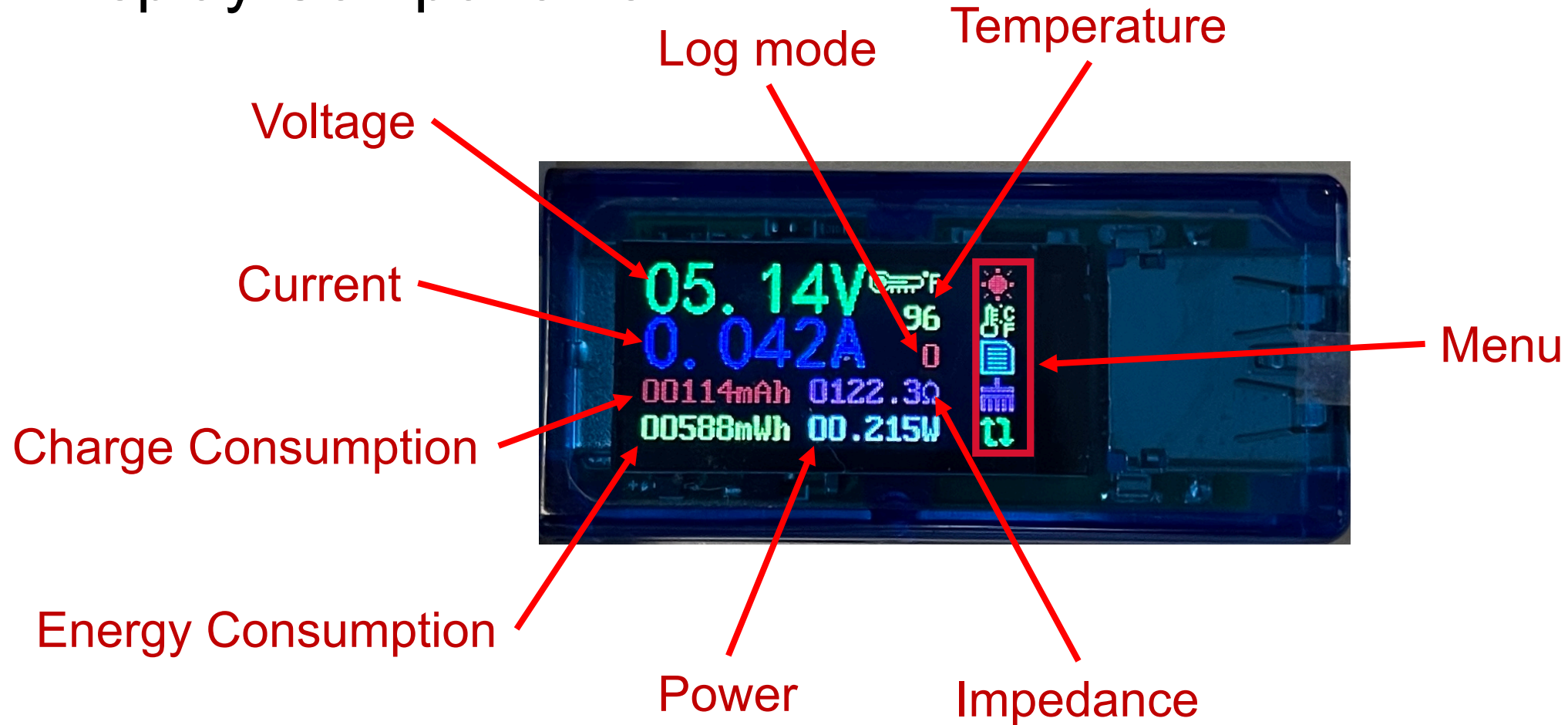
# Specifications

The AT-34 is a small but multifunctional USB multimeter. By supporting current Quick Charge standards, it can also be easily used in conjunction with current handheld hardware.

- Voltage measurement range: 3,7 - 30 V
- Voltage resolution: 0,01 V
- Voltage accuracy:  $\pm 0,8 \%$  (+4 digits)
- Current measurement Range: 0 - 4 A
- Current resolution: 0,001 A
- Current accuracy:  $\pm 1 \%$  (+4 digits)
- Power measurement range: 0 - 120 W
- Capacity accumulation Range: 0 - 99999 mAh
- Energy accumulation range: 0-99'999mWh (999,99Wh)

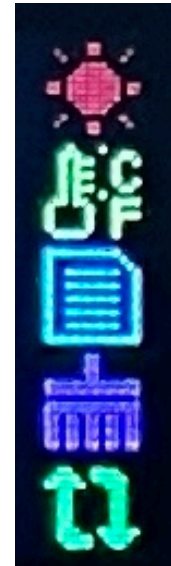
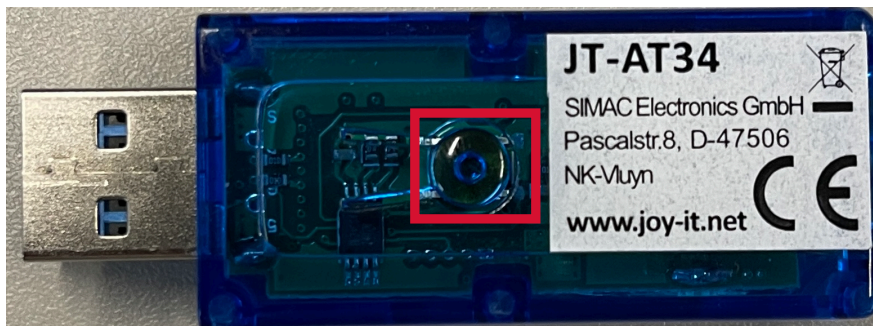


# Display Components



# Toggle Menu

- Use this button on the back to toggle between different options
- **Long press** the button to toggle. Release the button to select the particular option
- Short press will put the meter in Quick Charge detection mode. Short press again to switch to main screen.



Turn display ON/OFF

Toggle Temperature Unit

Switch Log Mode (channel)

Clear the Readings on Selected Log Mode

Flip the display