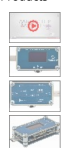
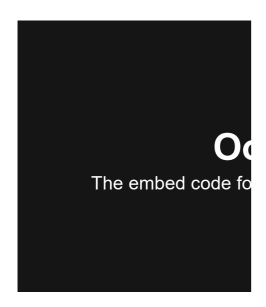


Products Solutions Tools and Software Support Education About Order Now







## PAC1934 USB C PowerMeter



Part Number: ADM00921

## **Summary:**

USB Type C Power and Energy Meter based on Microchip's PAC1934, a Quad DC Power/Energy Monitor with Accumulation IC.

The PAC1934 USB C PowerMeter provides a high precision approach for measuring the power consumption over an USB Type-C bus. The on-board OLED display and navigation switch make it easy to swap between different measurement screens.

USB Type C View More









## **Documents and Software**

Contains	Q Search term
----------	---------------

> Documents		
PAC1934 Power Meter User's Guide 9/13/2018 2MB		
☆		
Declaration of Conformity [ ADM00921 ] 3/30/2020 58KB		
☆		
PAC1934 USB PowerMeter firmware source code v1.1 2/8/2019 892KB		
☆		
PAC1934 USB Type C PowerMeter Firmware hex file v1.1 2/8/2019 168KB		
PAC1934 USB Type C PowerMeter (ADM00921) Schematic component board 12/20/2018 810KB		
☆		
PAC1934 USB Type C PowerMeter (ADM00921) BOM 12/20/2018 85KB		
☆		
PAC1934 USB Type C PowerMeter (ADM00921) Gerbers component board 12/20/2018 677KB		
☆		
PAC1934 USB Type C PowerMeter (ADM00921) Gerbers bottom shield 12/20/2018 511KB		
\$		
PAC1934 USB Type C PowerMeter (ADM00921) Gerbers top s 12/20/2018 512KB	shield	
☆		
PAC1934 8/14/2017 10B		

 $\stackrel{\wedge}{\Box}$ 



This website uses cookies for analytics, personalization, and other purposes. Click to learn more. By continuing to browse, you agree to our use of cookies as described in our Cookies Statement.

Learn More

OK