

# Controlling a PPM with TestMonkey

## Quarch Programmable Power Modules



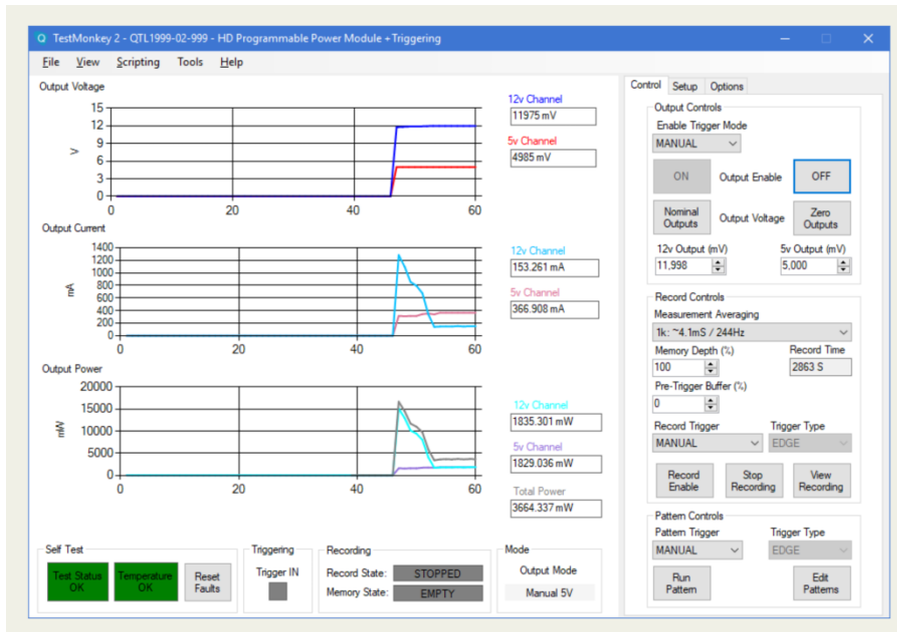
### What you can do with TestMonkey

---

The TestMonkey GUI allows Quarch Programmable Power Modules to be controlled manually from any standard windows PC, for evaluation and manual testing. You can:

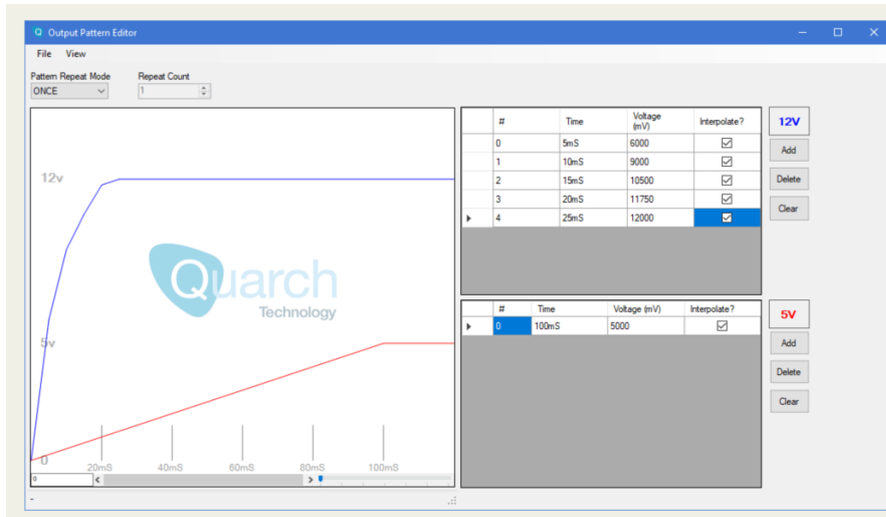
- View live status and control outputs
- Create complex voltage patterns on the editor
- Capture and view traces in onboard memory
- Zoom in, capture screenshots and access raw data.

## TestMonkey in action

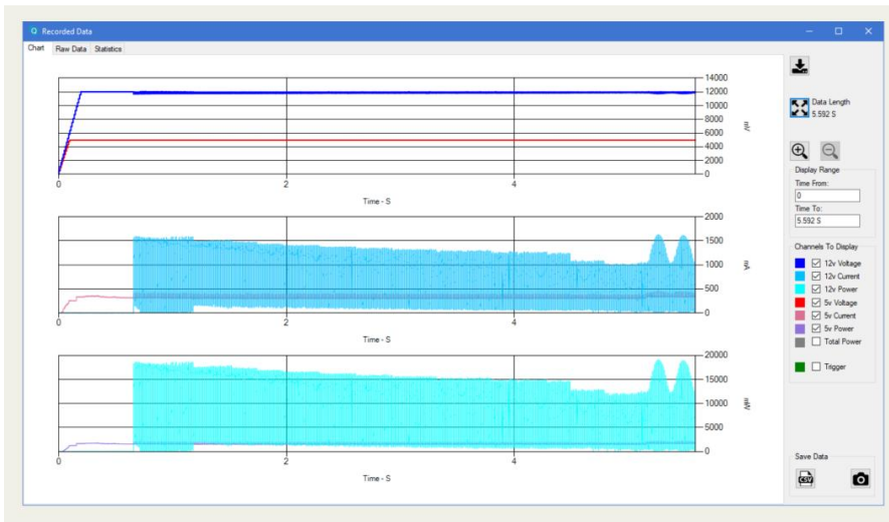


*Example:* Viewing live status and controlling outputs, using the TestMonkey control screen.

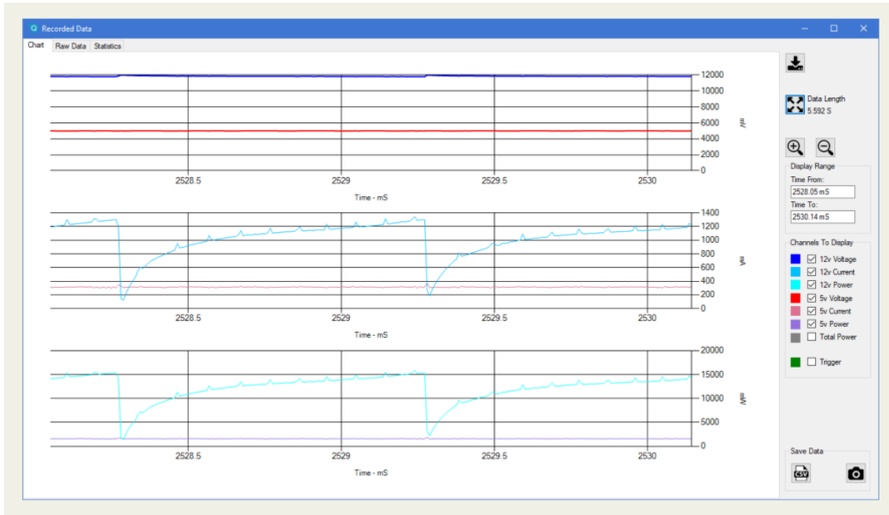
Here you can margin voltages, run patterns and set up triggering modes.



*Example:* Creating complex voltage patterns on the editor



*Example:*  
Capturing and viewing traces in onboard memory



*Example:* Zooming in, capturing screenshots. Screenshots and raw data can be exported to file.

## PPM technical specifications

- [Summary technical specification](#) (all PPMs)
- [XLC PPM](#)
- [HD PPM](#)

## Arrange a free evaluation or a quote

---

Depending on your requirements, we can normally supply you with free evaluation kit for a short period of time. To apply, or to arrange a quote, email [sales@quarch.com](mailto:sales@quarch.com) or contact one of our skilled [regional resellers](#).

## Need more information?

---

- ▶ [Get in touch](#) with us for answers to your questions
- ▶ Find out about [support available from our website](#)
- ▶ Download more information from the list below.

## Downloads

---

[Datasheet – Programmable Power Modules](#)

[Key features of PPMs](#)

[Simple set-up & maximum flexibility](#)

[Comprehensive power-testing](#)

[Cost-effective power testing](#)