



Dasharo User Group #10 🎉 and Developers vPub 0xF 🍺

👋 Dasharo User Group #10 🎉
Greetings, Agenda



Dasharo User Group [OUG] #10 & Developers vPub Q&A



TEST + CHOOSE + KNOW
YOUR
FIRMWARE

FOR DETAILS, PLEASE VISIT:
[HTTPS://EVENTS.DASHARO.COM/EVENT/5/DASHARO-
USER-GROUP](https://events.dasharo.com/event/5/dasharo-user-group)

12TH JUNE 2025 4PM UTC













Dasharo User Group

- Forum where Dasharo Team and Partners share knowledge and inform about Dasharo-related development
- Happen quarterly since beginning of 2023, vPubs started in 2021.
- Tight schedule, little time for questions, recordings published on YouTube

Dasharo Developers vPub

- Virtual meetup which gather developers and technology enthusiasts for open discussion on open-source firmware related topics
- Informal mini-conference
- Focus on practical aspects of security and firmware: demos > short talks > discussion panels/interviews
- Casual and relaxed atmosphere
- Video from demos/short talks/discussion warm-up are posted on YouTube
- We do not record Q&A and Open Discussion

Dasharo User Group #10 Meeting Agenda

-  17:00 UTC Greetings, Agenda
-  17:05 UTC Dasharo Community Status
-  17:15 UTC Dasharo Community Release Roadmap
-  17:55 UTC Dasharo OSFV status
-  18:15 UTC Enhancements in Dasharo CI: Automatic DBX and microcode refresh
-  18:35 UTC NovaCustom: firmware updates, Intel Boot Guard e-fusing and marketing strategies
-  18:55 UTC Closing remarks    vPub 0xD

The image features a dark gray background with the word "Questions?" centered in a bright green, sans-serif font. In the four corners, there are decorative, light gray circuit-like patterns. These patterns consist of thin lines that branch out and terminate in small, solid gray circles, resembling electronic components or signal paths. The top-left and top-right patterns are more complex, with multiple lines and circles, while the bottom-left and bottom-right patterns are simpler, with fewer lines and circles.

Questions?