



Developing a GUI in parallel with hardware and software development

By Paul Roberts

Partnership

In line with Phytec's partnering of TARA Systems in Germany, Hitex UK are partnering with Embedded Wizard's UK distributor Embedded Elements to broaden our range of existing hardware and software development services to include GUI development and to complement our extensive range of embedded modules. Parallel development can accelerate getting your project off the ground and running as efficiently as possible.

Phytec have released their Phyboard-Pollux product which is an SBC based on the iMX 8M Plus processor from NXP, with support already included for the Embedded Wizard GUI.



The cooperation between TARA Systems and PHYTEC enables customers to develop even more efficient and intuitive human-machine interfaces (HMIs). For this selected PHYTEC product, the Embedded Wizard Team has developed specially adapted starter packages that make it easier to begin your own GUI project right away. Customers benefit from the long-standing experience of both companies in developing embedded systems and user interfaces. The cooperation aims to further simplify and streamline the development of embedded systems.

Hitex UK and Embedded Elements collaboration benefits not only this platform but allows us to offer Embedded Wizard based GUIs on custom hardware and a range of Embedded Modules beyond the PhyBoard-Pollux.

Summary

To understand how you could benefit from using Embedded Wizard with our broad range of [Boards and Modules](#) contact us and we'll be happy to discuss your requirements.

Follow us for future announcements of Embedded Wizard support for some our most popular modules coming throughout 2024.

For more information visit our website: www.hitex.co.uk or get in touch: info@hitex.co.uk. You can also connect with us: [LinkedIn](#)