

ARM Product News Summary



Providing design teams with the knowledge to succeed

Highlights

- ARM Knowledge Services deliver the right knowledge at the right time
- Range of services to help get started quickly, progress smoothly and avoid potentially expensive mistakes
- Access to a huge wealth of ARM knowledge to help you get the best from your design

IoT design challenges

The IoT design space is evolving at an incredible rate. It can be difficult for design teams to keep up with the rate of change and increase in complexity, while ensuring they deliver the best design every time.

Product overview

Documentation	A wide range of accurate, comprehensive information, from detailed specifications to user guides and frequently asked questions.
Training	Detailed technical training to get design teams up to speed quickly with the wide range of new IP. Delivered by highly experienced ARM engineers, able to answer a wide range of questions and discuss the technology in the context of your design.
Support	A global team of experienced engineers to help resolve issues quickly, keeping you project on track.
Enhanced Support	Personalized engagement with your project from start to finish, anticipating your needs to ensure you get the right service at the optimum time.
Active Assist	In depth design review to provide confidence that your design is right first time, every time.

New training courses

A number of new private face to face and virtual classroom training courses are now available to support the launch of the Cortex-M23 and Cortex-M33 processors.

Product	Training Topic	Private Virtual Classroom	Face to Face
Cortex-M33	Overview	½ day	-
	Hardware	-	3 days
	Software	-	3 days
	System (Software + Hardware)	-	4 days
	Migration from Cortex-M0 and M0+	-	2 days
Cortex-M23	Overview	½ day	-
	Hardware	-	2 days
	Software	-	2 days
	System (Software + Hardware)	-	3 days
	Migration from M3 and M4	-	2 days
TrustZone for ARMv8-M	Overview	½ day	-
	Secure System Design	-	2 days