



Selling Guide for 32-bit ARM MCUs

This 20-page booklet, written for distribution sales people, takes the place of an in-person training session. It provides a high-level introduction to NXP's market positioning and technical features, with links to more information on the NXP website.

Table of Contents

1. Overview	3
ARM is #1 in embedded * NXP is the best choice for ARM	
2. NXP value proposition	4
What design engineers, purchasing agents, and distributor FAEs want to know	
3. Why choose ARM for embedded	5
Leadership * Growth * Performance * Support	
4. NXP leadership in ARM	6
Breadth & depth	
5. The NXP ARM advantage	7
Optimized for embedded	
6. NXP ARM + USB	9
The widest choice Market trends * NXP advantage * Key selling points * Available products * Where to learn more	
7. NXP ARM + LCD	12
Unique functions at a lower cost Market trends * NXP advantage * Key selling points * Available products * Where to learn more	
8. NXP ARM + Ethernet	14
Highest bandwidth & Easy to use Market trends * NXP advantage * Key selling points * Available products * Where to learn more	
9. NXP ARM + Motor Control	18
Sophisticated features & Performance to spare Market trends * NXP advantage * Key selling points * Available products * Where to learn more	