

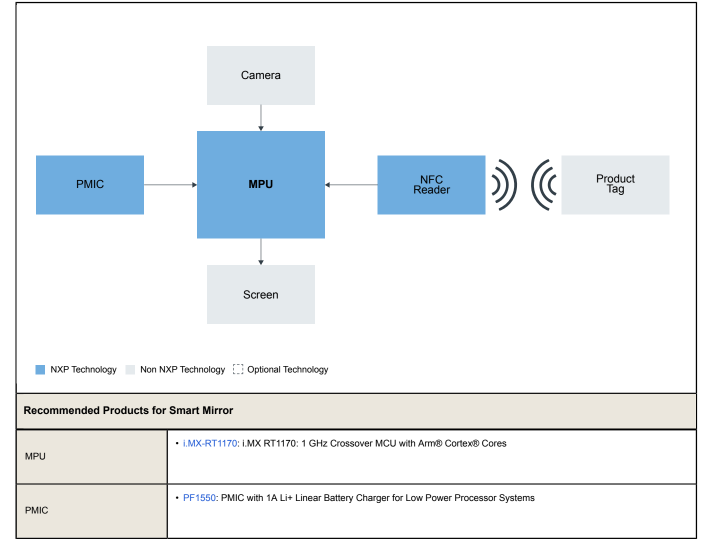
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NXP's RFID and NFC technologies allow retailers to improve customer pre-sales, during sales, and post-sales experience. These technologies along with broader use of analytics enables a more profound understanding of consumer behavior giving the customer a more personal experience.

One example is smart fitting rooms where mirrors read the RFID tag of the merchandise and display the item where consumers can view alternative colors, check for availability

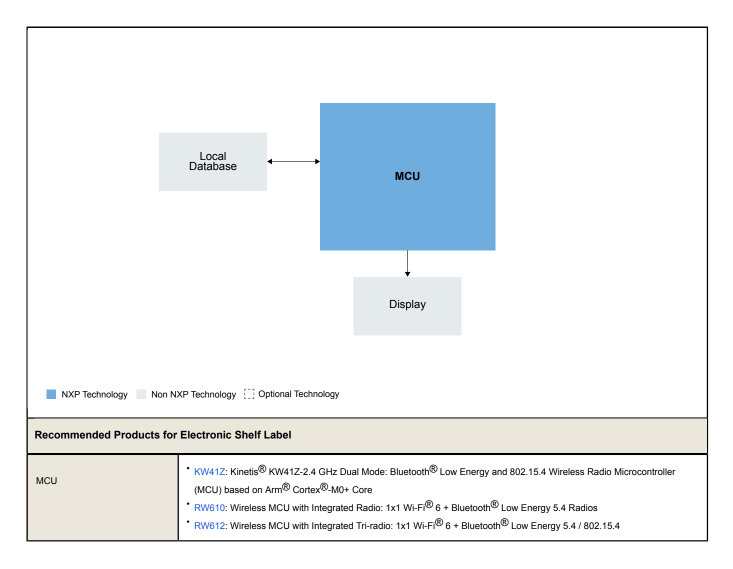
Targeted advertisement can take advantage of the technology in a majority of people's pockets to interact with consumers in a whole new way. An NFC tag can be embedded in any media or object.

Electronic shelf labels can be updated wirelessly and allow retailers to set prices more strategically.



# Smart Mirror Block Diagram

### **Electronic Shelf Label Block Diagram**



## Smart Label Block Diagram

	NFC e
NXP Technology Non NXP Technology	
Recommended Products for Smart Label	
Smart Label	<ul> <li>SL2S6002FUD: ICODE DNA NFC Forum Type 5 Tag with AES Cryptography</li> <li>SL2S2002_SL2S2102: ICODE<sup>®</sup> SLIX</li> <li>SL2S2602: ICODE<sup>®</sup> SLIX2 NFC Forum Type 5 Tag with Originality Signature</li> <li>SL3S1205-15: UCODE 8/8m</li> </ul>

#### View our complete solution for Smart Label.

Note: The information on this document is subject to change without notice.

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