

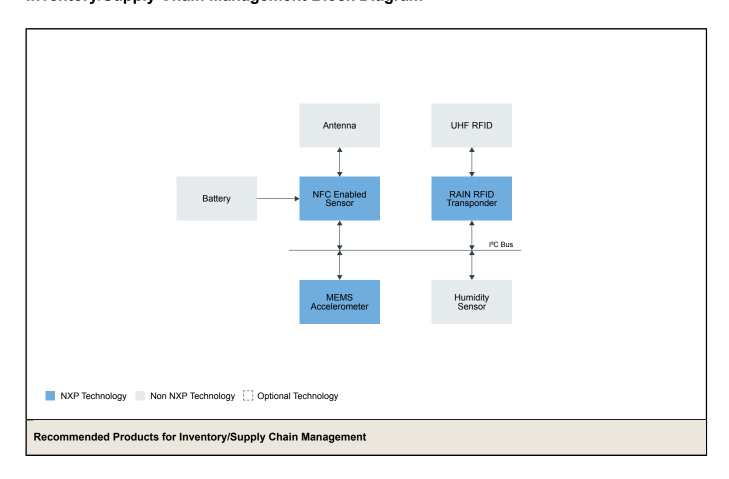
Inventory and Supply Chain Management

Last Updated: Nov 24, 2023

Whether for logistics, shipments, inventory control, security or regulatory compliance, NXP's RFID, edge processing and connectivity products can enable quick, accurate tracking of assets, providing greater visibility, deterring theft, increasing productivity, lowering organizational costs and giving greater control of the overall supply chain process.

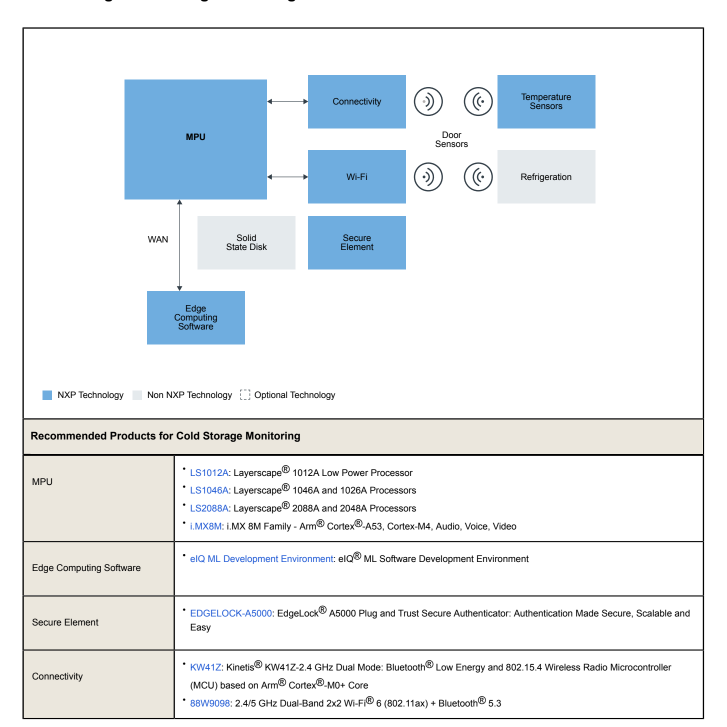
NXP's different RFID families such as UCODE, ICODE and NTAG and our Layerscape and i.MX powerful processing and connectivity options offer a great fit to supply chain optimization efforts.

Inventory/Supply Chain Management Block Diagram



NFC Enabled Sensor	NHS3100: NTAG [®] SmartSensor with Temperature Sensor and Digital IOs UCODE [®] DNA City
RAIN RFID Transponder	• UCODE® DNA City
MEMS Accelerometer	FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer

Cold Storage Monitoring Block Diagram



Temperature Sensors	LM75B: Digital Temperature Sensor and Thermal Watchdog P3T1035xUK: I3C, I ² C-Bus, ±0.5 °C Accuracy, Digital Temperature Sensor
Wi-Fi	• IW416: 2.4/5 GHz Dual-Band 1x1 Wi-Fi [®] 4 (802.11n) + Bluetooth [®] 5.2 Solution • 88MW32X 802.11n Wi-Fi [®] Microcontroller SoC

View our complete solution for Inventory and Supply Chain Management.

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

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