

UCODE	UCODE G2XM	UCODE G2XL
Standard	EPCglobal 1.2.0	EPCglobal 1.2.0
User Memory	512 bit	-
EPC	Up to 240 bit	Up to 240 bit
TID	64 bit Incl. 32 bit serial #	64 bit Incl. 32 bit serial #

#### UCODE G2XM and UCODE G2XL RFID chip solutions

The UCODE G2XM and UCODE G2XL from NXP Semiconductors protect your brand while keeping track of your products throughout manufacturing. These passive RFID chip solutions bring transparency into the supply chain and make pallet-, case- and item-level tracking reliable and cost-effective. They inhibit counterfeiting, speed up inventory checking, enhance theft protection, and verify authenticity. Easy to inlay during assembly, they enable long read ranges, provide consistent performance on different materials and operate reliably in multi-reader environments. The UCODE G2XM has the largest dedicated user memory on the market (512-bit). Reference antenna designs and a UHF reader demo kit are available.

## What if you could cost-effectively protect your brand?

NXP develops vibrant media technologies that help bring your ideas to life. Our innovative solutions enhance images, sharpen sound and simplify information sharing. Find out more about this reassuring RFID chip solution on our website.

[www.nxp.com/ad/ucode](http://www.nxp.com/ad/ucode)

What if you could

