

Use GS1 Tagged-Item Performance Protocol (TIPP)

to easily describe your RAIN RFID tagging requirements



You want to implement RAIN RFID, also known as UHF passive RFID, to improve your business but don't know how to manage tagging across your manufacturer portfolio?





You don't know how to express your performance requirements to the potential RFID tag suppliers?

You don't enjoy spending time and resources to read and understand not-standardised technical datasheets?





All you care about is reliable identification of your products in your operations?

Consider using GS1 Tagged-Item Performance Protocol

GS1 TIPP is a communication tool for trading partners that allows to establish trust and helps you to build a coherent and stable RFID application.



RAIN tagging performance is not such a critical issue with manual inventory procedures that use handheld scanners. But keep in mind that you will more and more automate your processes and inventories by using fixed overheard readers, smart cabinets and other robots and drones. Over those longer read ranges, tagging performance will become a key point for your RFID application reliability. That's where TIPP comes to play.



Discover the methodology that can easily be used for many RAIN applications like in the industrial, healthcare and retail sectors.











Learn more about Tagged-Item Performance Protocol (TIPP).