

DN 기술

[illegible]

무인이동체 ICT

[illegible]

5G이동통신

Switch

Network/DAN) access for Vehicle-to-everything(V2X) based on LTE and NR, **TR 103 686**, Study on Vehicle-to-everything(V2X) use cases for LTE and NR


Item553) Study on Vehicle-to-everything(V2X) services support advanced V2X technologies for advanced V2X services, **TR 23 866**, Study on architecture enhancements for advanced V2X services, **TR 23 866**, Study on architecture enhancements for advanced V2X services, **TR 23 866**, Study on architecture enhancements for advanced V2X services

Item554) Study on enhancement of X2-AP support for V2X services, **TR 23 866**, Study on enhancement of X2-AP support for V2X services, **TR 23 866**, Study on enhancement of X2-AP support for V2X services

Item555) On-Board System Requirements for LTE V2X V2V Safety Communications Technologies in the 5855~5925 MHz band, **TR 103 786**, Study on V2X technologies in the 5855~5925 MHz band, **TR 103 576-2**, Study on ITS technologies in the 5855~5925 MHz band, **TR 103 576-2**, Study on ITS technologies and backward compatibility, **TS 103 613**, Access layer specification for ITS

온라인 배포판

www.tta.or.kr



MAC 계층(UE-V2X), TTA, KO-06.0193/R2, 차량 통신
키덕처와 통신 절차, TTA-R-06.0203, 5G 버티컬 서비스

[illegible]

TTA 한국정보통신기술협회