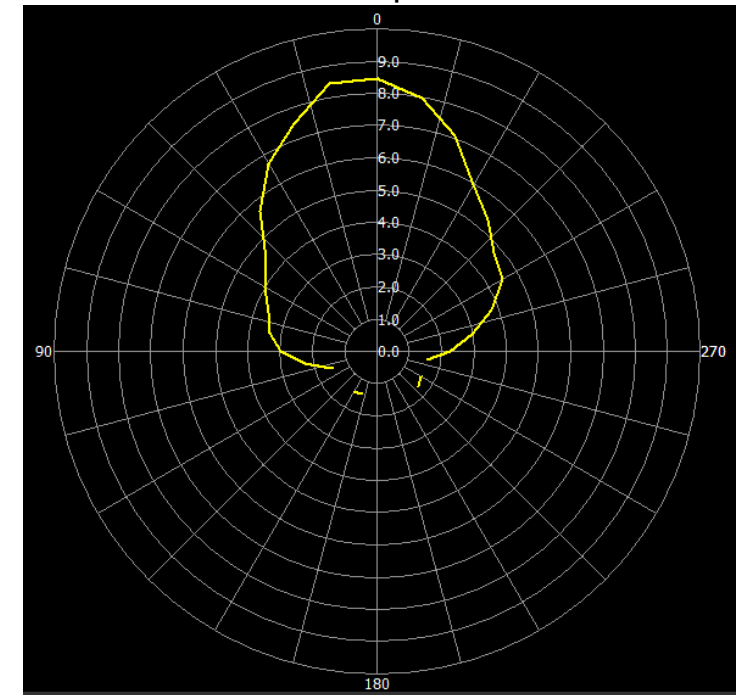
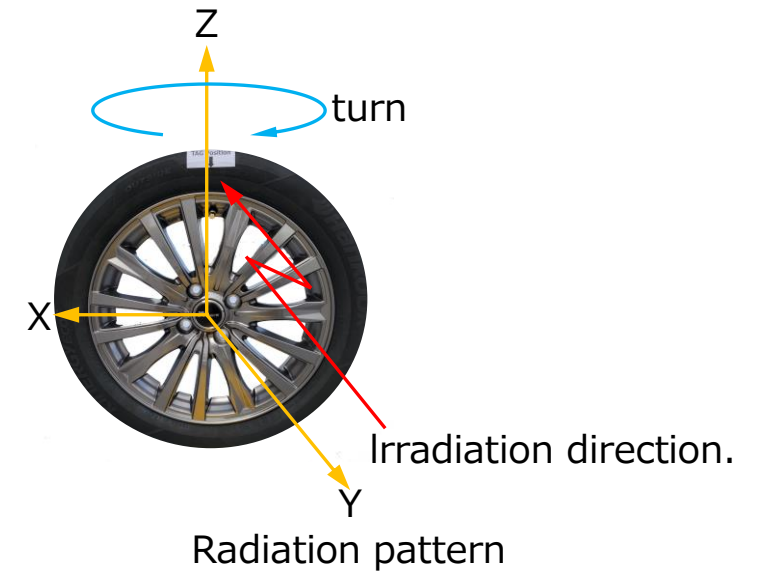
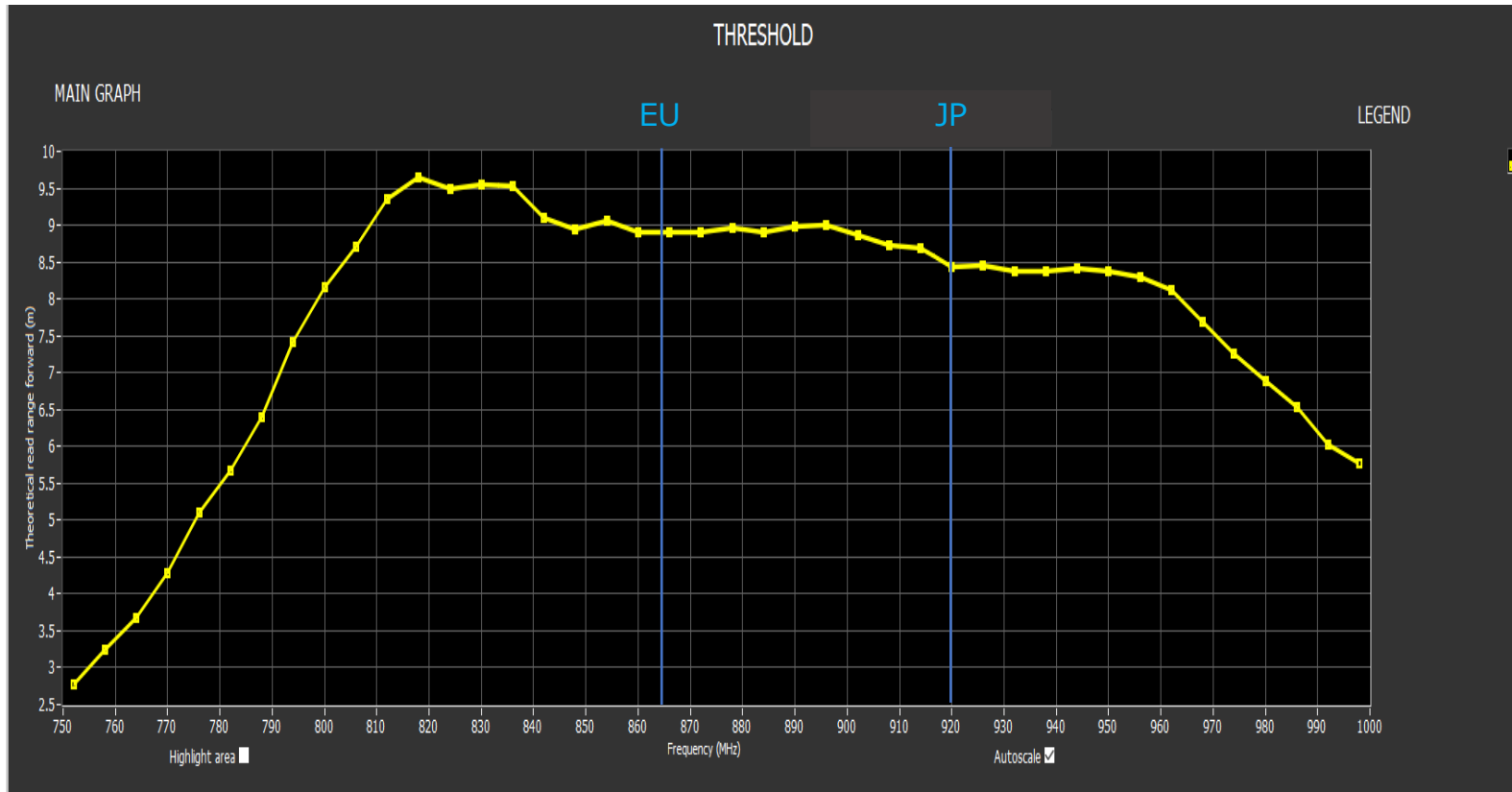
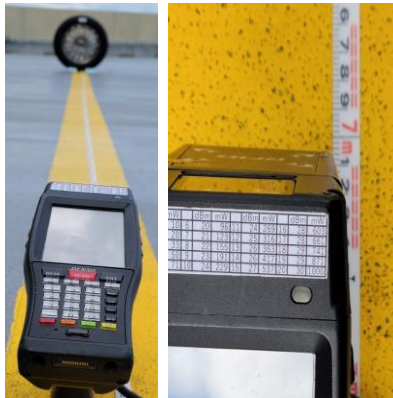


汎用タイヤ特性データ General-purpose tire characteristic data



ハンディリーダーでの読み取りテスト Reading test with a handy reader



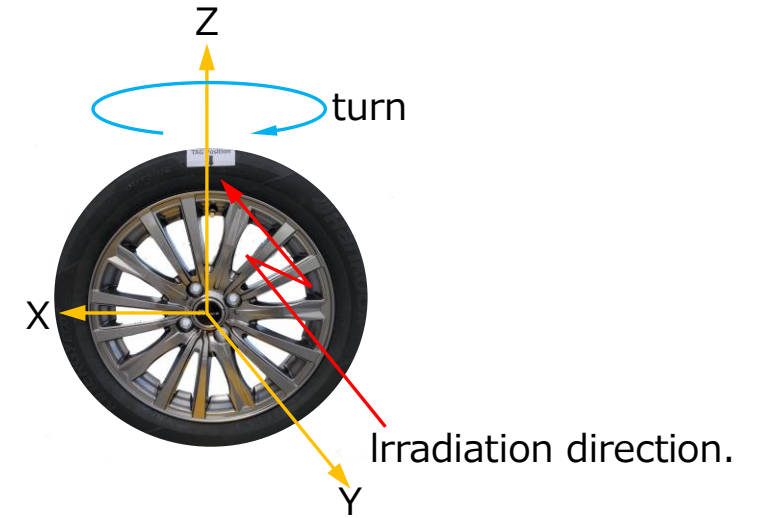
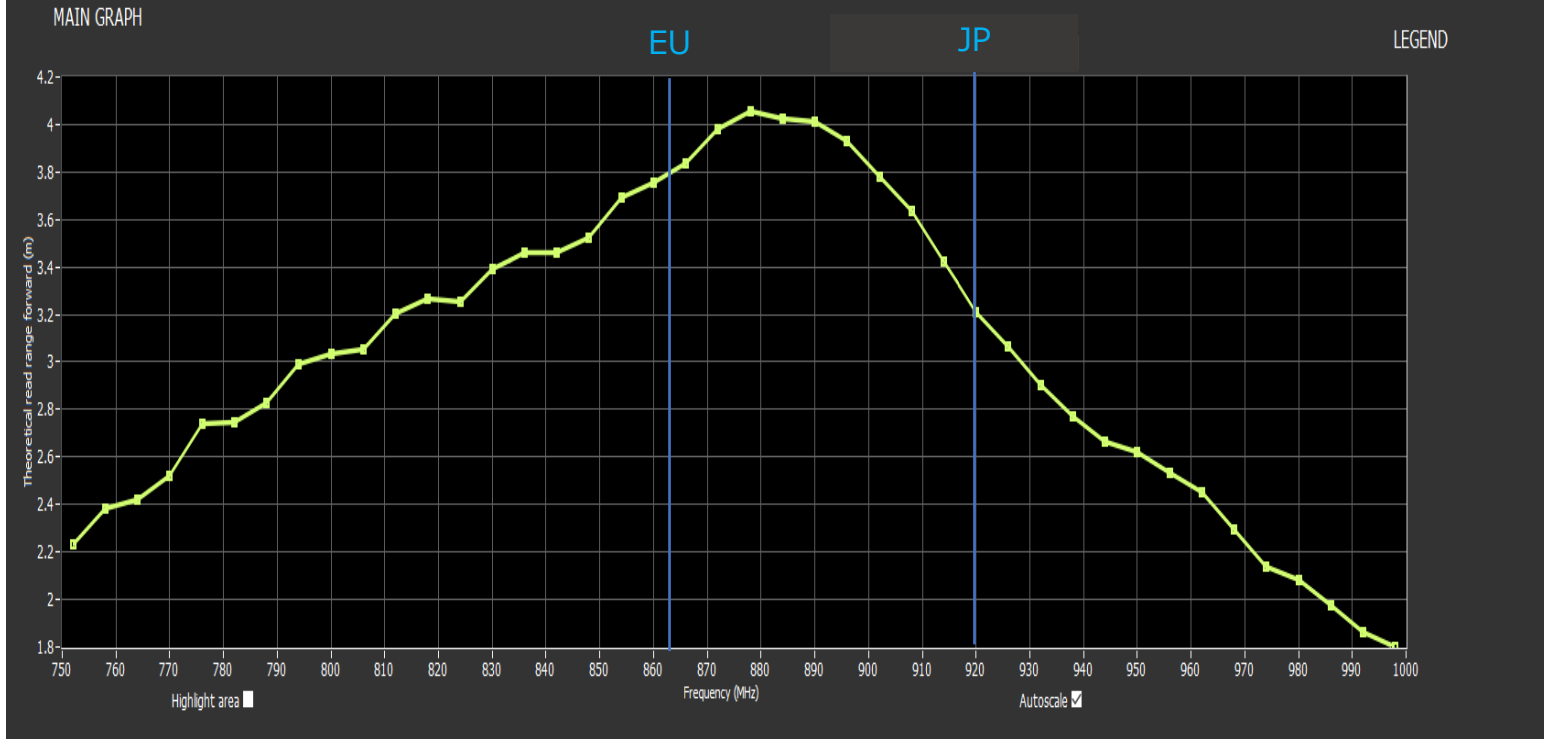
ICチップ仕様

- Chip Manufacturer : UCODE 7xm+
- RFID Protocol : Compatible with EPC C1G2 (ISO18000-6C) / UHF
- Frequency Range : 860 ~ 960MHz
- EPC (UII) Memory -Lockable : 448 bits
- TID Memory - Locked : 96 bits
- USER memory : 2048 bits

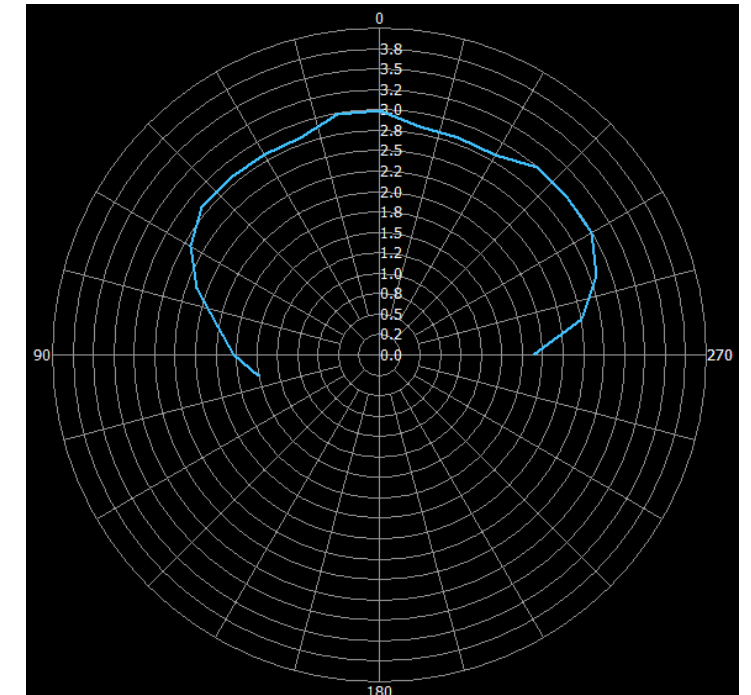
# レーシングタイヤ特性データ Racing tire characteristic

data

THRESHOLD



Radiation pattern



## FIAチャンピオンシップRFID Tag登録ICチップ

- Chip Manufacturer : UCODE 7xm+
- RFID Protocol : Compatible with EPC C1G2 (ISO18000-6C) / UHF
- Frequency Range : 860 ~ 960MHz
- EPC (UII) Memory -Lockable : 448 bits
- TID Memory - Locked : 96 bits
- USER memory : 2048 bits