

Press Release



DSP Research, Inc.
with the partner

January 21st, 2026.

DSPR、RFDBにブロックチェーン認証

信頼性・透明性・コンプライアンスをさらに強化

当社は、無線設備に関する法令検索サービス「RFDB」(日本の電波法に基づく技術基準を検索できるオンラインデータベース)に、ブロックチェーン技術を活用した文書認証機能を導入しました。Blockchain Verified Sweden ABとの協業により、技術文書の改ざん防止と真正性保証を実現することで、今後もお客様の権利を守り、付加価値の高いサービスを提供してまいります。

お客様へのメリット

- 改ざん防止と完全性保証: 信頼性の高い文書管理を提供
- 透明性と安心: いつでも正当性を確認可能
- 国際対応: グローバルなコンプライアンス要件に適合



Comment from Blockchain Verified Sweden AB

“DSP Research has long been recognised as one of Japan’s most innovative and forward-thinking organisations in the field of wireless compliance and regulatory technology. Their commitment to precision, trust, and continuous improvement aligns perfectly with our own mission. We are honoured that DSPR has chosen to adopt Blockchain Verified’s document authentication platform to secure the authenticity of MIC regulations in the RFDB portal and other essential compliance documents.”

Bernie Fuller, Managing Director

Incident power density: 2mW / cm²
In the case of having a function to emit multiple radio waves at the same time:
The total radiation ratio is 1 or less
Requirement is not applied to the equipment of the following:
-Body : Average power : 2mW or less*Note 1*, or "Equipment that the separation distance between the human body and the transmission antenna (except head and both hand) is equal to or less than 200mm"
(*Note 1: In the case of having a function to emit multiple radio waves at the same time:
The total radiation ratio to threshold is 1 or less)

Radio waves exposed to the human	OR : Article 14-2. Note : No 294 of 202222 Note : No 21 of 2020
Condition for Frequency Stabilization	OR : Article 15. 1
Environment	OR : Article 15. 2
Vibration	OR : Article 15. 3
Reference	OR : Ordinance Regulating radio equipment RE : Regulations for Enforcement of the radio law OC : Ordinance concerning Technical Regulations Conformity Certification etc. of Specified Radio Equipment Note : Notification (MIC)

TCI-DOC_rev. 2023-04-20