

User manual for XXXYYYY



1. Introduction	1
2. Features of the System	-
3. Name of each part	-
4. Display	-
5. Operating the Transmitter	-
6. Care and handling	-
7. Replacement of the transmitter batteries	-
8. Troubleshooting	-
9. Specifications	-

1. Introduction

該当条件	記載文 ※機器に該当する記載文を記載して下さい。
Part15	This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. 注: 製品上に記載できない場合。 § 15.19(a)(3)参照
Part15	FCC CAUTION Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 注: § 15.21 参照
付属部品(フェライトコア等)の使用が必要な場合	- Properly shielded and grounded cables and connectors must be used for connection to host computers and / or peripherals in order to meet FCC emission limits. - AC adaptor with ferrite core must be used for RF interference suppression. 注: 例文のように、それら部品が製品と共に使用される必要がある旨の指示を記載。 § 15.27 参照
Part 15 B Class A 機器 (デジタル機器が含まれる場合)	Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense. 注: 車載専用製品を除く。 § 15.105(a)参照
Part 15 B Class B 機器 (デジタル機器が含まれる場合)	Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

	<p>–Reorient or relocate the receiving antenna.</p> <p>–Increase the separation between the equipment and receiver.</p> <p>–Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.</p> <p>–Consult the dealer or an experienced radio/TV technician for help.</p> <p>注: 車載専用製品を除く。§ 15.105(b)参照</p>
Part 15 E	<p>5.15-5.25GHz band is restricted to indoor operations only.</p> <p>注: クライアント機器で、5.15-5.25GHz 使用の場合。§ 15.407(e)参照</p> <p>5.15-5.25GHz, 5.47-5.725GHz band is restricted to indoor operations only.</p> <p>注: マスター機器で、5.15-5.25GHz, 5.47-5.725GHz 使用の場合。§ 15.407(e), KDB443999 参照</p>
Part 15 C/E	<p>This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.</p> <p>注: Par 15 Subpart C(§ 15.247, 15.253, 15.255)/E 等通常評価が要求されている場合</p>
Mobile 機器で Portable 構成になっても SAR 試験不要	<p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that it deemed to comply without maximum permissive exposure evaluation (MPE). But it is desirable that it should be installed and operated keeping the radiator at least 20cm or more away from person's body.</p>
Mobile 機器で Portable 構成の場合 SAR 試験が必要	<p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment should be installed and operated keeping the radiator at least 20cm or more away from person's body (excluding extremities: hands, wrists, feet and ankles: Hand SAR を行っている場合又は Hand SAR のリミットを下回るが、常時手持ちをする場合).</p>
Portable 機器で SAR 試験が不要	<p>This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This equipment has very low levels of RF energy that are deemed to comply without testing of specific absorption ratio (SAR).</p>
Portable 機器で SAR 試験が必要	<p>The available scientific evidence does not show that any health problems are associated with using low power wireless devices. There is no proof, however, that these low power wireless devices are absolutely safe. Low power Wireless devices emit low levels of radio frequency energy (RF) in the microwave range while being used. Whereas high levels of RF can produce health effects (by heating tissue), exposure of low-level RF that does not produce heating effects causes no known adverse health effects. Many studies of low-level RF exposures have not found any biological effects. Some studies have suggested that some biological effects might occur, but such findings have not been confirmed by additional research. [製品名 (モデル名)] has been tested and found to comply with FCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. (The maximum SAR levels tested for [製品名 (モデル名)] has been shown to be [SAR 測定値] W/kg at Body.) (SAR 値を記載する場合)</p>
特定のアクセサリと共に認可された製品	<p>This [モデル名] has been tested and meets the FCC RF exposure guidelines when used with the [製造者名] accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines.</p>

- 職業環境で使用する製品の場合は、Uncontrolled ⇒ Controlled に変更
- Portable 機器 : 人体とアンテナ間が 20cm 以内で使用される機器
- Mobile機器 : 人体とアンテナ間が20cmを超えた位置で使用される機器