

1 Takumi-cho, Sakai-ku, Sakai City, Osaka 590-8522, Japan Tel : 81-50-5433-4157

WLAN Channel 12 & 13 Declaration Letter

To whom it may concern:

We have declared below featured for FCC equipment authorization in regard to 802.11b/g/n channel 12 & 13 operating capability for FCC ID: APYHRO00315.

Please Product hardware does not have the capability to operate on channel 12 & 13 Product hardware has the capability to operate on channel 12 & 13. However , these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. However , these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others Pls explain detail here.	r	
 Product hardware does not have the capability to operate on channel 12 & 13 Product hardware has the capability to operate on channel 12 & 13. However , these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 	Please	
 Product hardware does not have the capability to operate on channel 12 & 13 Product hardware has the capability to operate on channel 12 & 13. However , these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 	check	
Product hardware has the capability to operate on channel 12 & 13. However , these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others	CHECK	
 However, these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 		Product hardware does not have the capability to operate on channel 12 & 13
 However, these 2 channels will be disabled via software and user will not able to enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxxx.pdf Others 		Product hardware has the capability to operate on channel 12 & 13.
enable these 2 channels Product hardware has the capability to operate on channel 12 & 13. And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		
And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		
And meeting KDB 594280 D01 requirement. Pls explain detail here. The control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		Product hardware has the canability to operate on channel 12 & 13
Pls explain detail here. Pls control of the WLAN function equipped in this device is not dependent on the information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		
Image: Note of the width o		
 information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 		Pls explain detail here.
 information from the Access Point but is performed by "MCC" and "MNC" directly acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 		The control of the WIAN function equipped in this device is not dependent on the
acquired from the network carrier and this operation is according to clause IV.B.1 (b) - (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00_XXX.pdf Others		
 (2) of the KDB594280 D01. Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others 		
Refer to a separate submitted report for actual operation of this device. 12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		acquired from the network carrier and this operation is according to clause IV.B.1 (b) -
12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		(2) of the KDB594280 D01.
12-2_WLAN_Software configuration information for restriction_APYHRO00xxx.pdf Others		Refer to a separate submitted report for actual operation of this device.
Others		
Pis explain detail here.		
		Pis explain detail here.

Company Name: Sharp Corporation

Address : 1 Takumi-cho, Sakai-ku, Sakai City Osaka Japan 590-8522 Name / Title : Taihei Ohtsuka / General Manager, Quality Promotion Division, Quality and Environmental Promotion Office

Signature :

Email : fcc-contact@sharp.co.jp Date : May 20, 2022 (TCB)